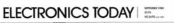


VOL. 56, No 9, SEPTEMBER 1988



OPERATION OF PACKET BULLETIN BOARDS INTRODUCTION TO FOX HUNTING A LOOK AT THE LEGALITIES OF RFI COMPUTER PROGRAMS CLUB PORTRAIT GUEST EDITORIAL

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Radio







The 1988 RD Contest was opened by Senator The Honourable Gareth Evans Q.C., Minister for Transport and Communications. (See page 7 for Address). -Pholograph couriesy George Brzosłowski VK1GB

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of Amsteur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by 9 am, September

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titute of Australia, founded 1910. ISSN 0002 - 6859. egistored Office: 3/105 Hawthorn Road, Caulfield North,

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PO Box 300

Caultield South, Vic. 3182. Material should be sent direct to PO Box 300, Caulfield Bouth, Vic. 3162, by the 20th day of the second month preceding publication. Note: Some months are a few days earlier due to the way the days fall. Check page 1 for deadline dates. Phone: (03) 528 5982, HAMADS should be sent direct to the same address, by the same date.

Acknowledgment may not be made unless specifi-cally requested. All important items should be sent by Certified Mail. The Editor reserves the right to edit all material, including Letters to the Editor and Hamads, and reserves the right to retuse acceptance of any material, without specifying a reason.
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Production: BETKEN PRODUCTIONS

5 Masefield Avenue, Mooroolbark, Vic. 3136. Combined Colour Separations by: COMBINED REPRO GRAPHICS

3/35 Malvern Street, Bayawater, Vic. 3158. Tel:/03) 729 4344 tting by: BETKEN PRODUCTIONS

Typesetting by: BETKEN PRODUCTIONS 5 Massfield Avenue, Mooroolbark, Vic. 3138. Make up and Photo Reproduction by: EAS ADVERTISING PTY LTD uction by: EASTERM PO Box 556, Lilydale, Vic. 3140 Telv03: 735 5410

Printed by: LEADER WESTERNPORT PRINTING PTY ITO Place, Clayton North, Vic. 3168

Tel:(03) 560 511 Mail Processing by: POLK MAILING COMPANY PTY

PO Box 140, Collingwood, Vic. 3066 1:(03) 417 5161 inions expressed by individuals are not n
se of the Wireless Institute of Australia.

Page 2 - AMATEUR RADIO Sentember 1988



News Editor's Guest Editorial

What is the role of Amateur Radio magazine? It is not until you really think about that question do you come to realise the multifaceted role served by the WIA journal

From the first adition in 1933 it has been primarily the medium for dissemination of information to radio amateurs and shortwave

Being the official journal of Australia's national radio society it also becomes the voice of the WIA.

The Macquarle Dictionary defines "journal" as being any periodical or magazine. especially one published by a learned ennioty

The first editor, Harry Kinnear, and the Inaugural WIA Victorian Division hased magazine committee saw the need for the Institute to have a journal and set the foundations still being followed today

The magazine provides a venue for the interchange of ideas between members and feedback on developments affecting our hobby

The devolvement of amateur examinations is a current issue on which members views can be aired through the pages of AR magazine. There are others. like restructuring of the licence system and future directions of our

The advertisers in AR magazine are effectively showing their market what they have to offer, and get a worthwhile response for their advertising dollar.

hobby

monthly columns.

Reviews of equipment and other products keep readers up with the latest available. The ever-popular Hamarts service being

recycle used equipment. Members can also call for help when they need a particular component or circuit diagram. It really works! Clubs and groups have always had a slot in

the magazine for news on their activities. The WIA Divisions are able to effectively communicate with their members via

But the Divisions are also news-natherers for the journal. They look for, and encourage. their members to submit general interest or technical articles

Being a technical or scientific hobby, the magazine is an ideal place for WIA members to publish technical papers on their experimentation or discoveries.

An innovation which began two years ago. Technical Mailbox, is giving members the opportunity to seek authoritative solutions or answers to their technical problems.

The journal promotes both the technical side and hobby communicator aspects of amateur radio

The community service provided through WICEN and Third Party Traffic handling is also part of the editorial menu.

It aims to cater for both the newcomer and old hand in the hobby

While it is not always possible to satisfy everyone, the WIA Publications Committee and the regular columnists try to cover the various activities within the hobby

Awards, CW operating, Shortwave Listening, DX. VHF Contests and Satellites are examples of the broad range of interests covered

There are plans to publish articles on Foxhunting and Packet Redio, (see elsewhere in this issue) and other possibilities are under review

AR mapazine is read more widely than just by the WIA membership, which receives a copy mailed each month. Many nonmembers see the magazine through

members who pass it on, or at club meetings. These potential members will be targetted in the magazine with frequent recruitment material including details of services

available to members. Influential people including cabinet ministers and government department heads get the WIA journal, giving it an important public relations role.

Our hobby is an international one, and global decisions ultimately affect the Amateur Radio Service in Australia

The WIA is an active member of the International Amateur Radio Union (IARU). and regular reports on the international events appear in this megazine.

Our monthly publication is admired by the WIA's sister national radio societies who often praise its content

The RSGB, ARRL, and the doven of 73 magazine, Wayne Green W2NSD, have been among those who have offered unsolicited congratulations

AR magazine is often directly quoted by overseas publications, and occasionally articles written by WIA members are reprinted with full credit in other magazines.

A less obvious role for this long-running publication is that it is an historical record Collections of every edition published are available as a history resource

You now have in your hands a publication which is more than a mere magazine.

> Jim Linton VK3PC News Editor

WIA OSPs TO MEMBERS

Federal Office Staff

I would like to tell you something about the staff in the Federal Office. Many of you will know by now that Ann McCurdy is back with us, but in a part-film capacity later her serious operation. Ann provides scentarial assistance to the General Manager. There are three other part-film evichers — June Fox, who is responsible for the accounts and advertising for Ameteur Pacific magazine, Meller Wagenigen, who is responsible for head with the companies of the Meller Wagenigen, who is responsible for and Earl Russell VKSBER, who looks after the membership computer system.

The other worker in the Federal Office is Bill Roper VKSARZ, whose voice is well-known to you. Bill joined the Federal Executive in April 1987 and look over as acting-freasurer last November. During the December to April pariod, he spent a considerable amount of time reviewing certain aspects of the operation of the Federal Office, particularly those associated with the financial side of things. As a result of this review, Bill has commenced setting up a number of new office systems, which include a new accounting system.

Since May this year, Bill has been working in a temporary capacity as the General Manager and Sacretary of the Institute. He is a temporary capture flavor may be not be under the currently on king term flavor from his current employer and because of this arrangement, and the complex of the compact of the arrangement and the complex of the compact of the control of the control or make a full time appointment to this position make a full time appointment to this position makes.

Peter Gamble VK3YRP Federal President

Survey of Amateur Radio Readers and Members of Your Society

The Wireless Institute of Austrelia is basically a service organisation and, in keeping with most similar organisations in our community, is currently examining its reasons for existence with a view to deciding its future direction.

As with most other leisure-lime activity groups in our society today, the WIA is experiencing some difficulty in keeping pace with the rapidly changing perceptions and expectations of its members.

Amongst other things, it is experiencing problems caused by members finding increasing difficulty, due to the increasing demands on their leisure time, in performing the many voluntary tasks needed to keep the Institute functioning. And the difficulties caused because these same members, more affluent reluctant to pay higher membershelp does to enable professionals to take their place and perform these necessary dulles.

Like most service organisations, in the past the WIA has tended to be a systems driven organisation, delivering established services because that was what was available, and being rather slow to respond to the members changing needs

Following modern commercial practice, we are now turning around and changing to a

that provides what its members want.

As we gear up to produce a new corporate

As we gear up to produce a new corporate plan, a blusprint for the future, we need your help to ensure that we plan wisely for the future. We want you to tall us what you want and expect from your institute.

A survey of members will be included in the October 1988 issue of Amateur Radio magazine. Among other things it will give you the opportunity to tell us what you think we do well, what we do poorly, and where we should be placing the emphasis in the future.

Another part of the survey is going to gather data to enable the Institute to produce statistical model of the readership of Amateur Radio magazine. This will enable us to demonstrate to advertisers the worth of advertising in our managine.

And yet another part of the survey will help the Editor and the Publications Committee to better tailor Améleur Radio magazine to its readers requirements. To encourage a maximum response from

members there will be a number of valuable prizes available to be won by those who return the completed survey. Full details will appear in next month's

OH NO, NOT ANOTHER LOG **KEEPING PROGRAM!**

Kevin Feltham VK3ANV 109 Mary Street, Morwell, Vic. 3840

This article discusses computer programming principles, using a log keeping program to illustrate some of the principles discussed. Home-brewing is all but extinct in amateur radio. Computer applications can provide an outlet for the creativity and ingenuity of amateurs and help fill a void left by the demise of home-

There has been a plethora of amateur station log keeping programs in the amateur literature since personal computers first appeared in amateur shacks. In the July 1987 Issue of Amateur Radio there were no less that three log keeping programs, two written in BASIC and one In PASCAL. Once amateurs acquire a new computer they usually like to try their hand at programming. Most go through the stage of writing relatively simple number crunching programs to compute serial parameters, satellite predictions and so forth. A log keeping program is a natural progression into a more ambitious programming effort in the field of data handling as opposed to simple calculation

brewing.

Personally, there seems little need for a log program, except possibly for contest applications or for the dedicated DXer. In any case, a log application can usually be quickly developed using one of the database systems such as dBASE 3*. However, using a procedural language such as BASIC or PASCAL to write a log program from scratch provides good programming experience in data manipulation, data structures and input methods

CHOICE OF PROGRAMMING LANGUAGE

Most beginning programmers give no thought to which computer language to use. BASIC is the natural choice as it is easy to learn and is provided with virtually every personal computer. It has many features and can accomplish most tasks. In the Hewlett Packard implementations it is particularly good for technical applications. However, while it is possible to write good readable programs in BASIC, it is also possible to write hopelessly unreadable ones!

Languages such as PASCAL and MODULA 2 offer many advantages over primitive languages such as BASIC and FORTRAN. They offer a variety of data structures which are not available in BASIC and FORTRAN and encourage, indeed almost force upon the programmer, good program design. Because of the strong data typing. declaration of variables prior to use and the use of global and local variables, it is easier to write programs that are free of subtle bugs that show up some time after the program has been placed in service. Bugs usually show up early in the testing phase

The author's language of choice is now PASCAL, or more particularly TURBO PASCAL. for microcomputer applications. PASCAL, under MS-DOS, is used on a PC/XT clone. It is also available for CP/M machines and I believe, 68000 based machines, TURBO PASCAL has many extensions over the standard PASCAL in the areas of file handling, bit manipulation and string handling. The MS-DOS implementation also gives access to system interrupts and BIOS routines. As such it is far from a standard implementation of PASCAL although on microcomputers, it is almost a standard in its own right. TURBO PASCAL also comes with an efficient text editor which makes writing the source code easy

Changing from BASIC to PASCAL is roughly equivalent to the chance which was made from AM to SSB. It seems difficult at first, but once the change is made there is no going back. (The author is looking forward to trying MODULA 2, a language which is a development of PASCAL).

DATA STRUCTURES

The advantage of using PASCAL is the great variety of data structures that it is possible to use. In BASIC or FORTRAN the most complex data structure available is the multi-dimensioned array. PASCAL offers standard data types such as the record, set and the pointer as well as those found in other language. Also, the programmer can define his own data types using the standard data types. This allows the building of complex data structures which are ideally suited to data manipulation applications. For example, each element of an array may itself be another array. Records may contain fields which are themselves records, or arrays, or arrays of records. This article does not intend to be a tutorial on data structures, very large books are available on this subject alone, but rather to point out their availability and to encourage the reader to explore their use

A particularly powerful feature of PASCAL in the availability of pointer variables. When combined with records these permit the building of dynamic data structures which are the secret to rapid data retrieval and database applications such as a log program. A disadvantage of arrays when using com-

piled programs such as FORTRAN or PASCAL is that their size must be known at compile time Therefore enough memory must be allocated to the array to cater for the largest size likely to be used. In many cases the array is seldom completely filled and the unused memory is unavailable for other use. Dynamic data structures overcome this by allocating memory only as it is required, and freeing this memory for reuse when it is no longer needed. The reader who is at all interested in programming is encouraged to study the use of pointer variables and dynamic data structures AND NOW, THE LOG PROGRAM

The three log programs previously mentioned all kept the entire log in memory. This may be alright for a contest, but is not of much use to the keen DXer who wishes to have instant retrieval from a log containing thousands of contacts too large to fit into the computer memory. Also, a alitch on the power lines can wipe out the entire log. This means that the log must be frequently saved to disk which can be a nulsance during a contest, and in any case, is not the complete answer. The size of the log is also limited by the computer memory. What is needed is a log which is kept on disk at all times with some means of instantly finding the correct record on the disk, and retrieving just that record The author has written a log program which is

a development of an earlier progrem written in BASIC. In both programs the logs are resident on disk. As a new contact is entered, it is written immediately to disc. Both programs work well and, as far as the user is concerned, they function identically. The difference is in the speed of retrieval of a particular contact. The PASCAL version retrieves the correct record virtually instantaneously, the only delay being the time it takes to read a disk sector into the buffer. The BASIC version is virtually unusable with a large log because of the time taken to retrieve the disk record.

The only difference between the two programs is the method used to find the disk record containing the desired contact. The BASIC version uses a sequential search, the PASCAL version uses a dynamic data structure known as a 8-Tree kept in memory to reference directly the required disk record.

The three log programs previously referred to all keep the contact data in string arrays. The author of the program written in PASCAL mentioned that a record type data structure would have been preferable. This is indeed true as it makes the program much more readable, and reading and writing to disk more efficient.

The fact that the log is kept on disk means that a computer with a relatively small memory can handle a large database. The only limit is disk capacity and any limitations on the number of disk records that can be accessed imposed by the language being used. With TURBO PASCAL, 64K records can be addressed if integer record numbers are being used. It is possible to use real numbers to address records which overcomes this limitation.

The program I have written is a general purpose program, ie it is suitable for the DXer. It can be used for contests as is, but it could be optimised for contest use by removing some of the options and reducing the depth of menus. Provision could also be made for automatically entering the time and date from the system clock, which has not been included in the present program but is easily implemented. These modifications will speed up data entry during contests.

during contents.

The programs has been designed to be as The programs has been designed to be a first programs. The programs had been designed for validity, and the entry of incorrect data should be read to the program. The operation of the program should be clear from the menus and screen prompts without any supporting documents of the program should be clear from the menus and series prompts are possible. As asarch can be initiated for a call sign, prefix or partial call sign, A search can be for all contacts in the flow, or on a perticular band, before a certain data for an analysis of the programs of the progr

orndeter The amoram was written as an exercise in detabase bandling and program design rather than because I deengrately wanted a lon orngram. Much has been learned from writing it and there has been great satisfaction gained from the way in which it works. The fast disk access depends upon having a tree structure in memory which indexes the database on disk. This tree structure is a R.Tree based on the binary tree but with modifications to maintain a hetter balance. To learn more about tree structures it will be necessary to attain a good book on data etructures. The index is also stored on disk and read into memory when the program is started. It is undated as modifications are made to the detehasa

PROGRAM DESIGN

the program is required to accomplish. In this case, a menu driven program to carry out the following functions was required:

- Enter new contacts into the databases
 Search for a cell sign.
- Search for a prefix
 Search for a particular hand
- Print the entire file

This leads to the following PASCAL program.

Initialise; repeat Menu (Option);

case Option of '1': Enter—New—Contact:

'2' : Search—For—Call sign (Option);

4': Search—Band; '5': Print—Entire—File

end; (case) until Option = '6'; CloseFile (QSO—File);

CloseIndex (QSO—Index); clrscr; writein ('AMATEUR STATION LOG PRO-

writein ('AMATEUR STATION LOG PRO GRAM TERMINATED!') end. (Amateur—Station—Log)

That's till The entire main program! The lirst step in program development is to type the program in as above using the text editor. As can be seen, the program calls eight procedures—Initialise, Menu, Enter—New—Contact, Search—For—Call sign, Search—Band, Print—Enter—File. Closelfile. Closelfile.

These procedures are placed ahead of the main program, easily accomplished with the TURBO PASCAL text editor. A procedure is similar to a subroutine in BASIC, except that they are called by name, not line number, and it possible to pass parameters to procedure. Of

course, it is still necessary to write the procedures to the hastall work, but these can be written exactly the same very as the main program. That is, write down what they are to accomplish, write the procedure in outline as above, and if necessary use other procedures to accomplish specific tasks. Procedures can be nested within other procedure, in this way the writing of the program is gradually broken down into small parts, which taken individually, are

assy to code.

After the main program is finished, dummy procedures can be written to test the program. In the case of the procedure Initialise, this would

procedure Initialise;

end;

At this stage the procedure does nothing. Similar to a subroutine in BASIC consisting only of a RETURN statement. The procedure Menu returns a parameter to

the main program so it would be written as procedure Menu (var Option : char):

Notice that Option is a character variable, not numeric. In the main program the variable Option is used, so at the beginning of the program include the variable declaration:

var Ontion : char:

Now compile the program. It should compile and run. The program will do nothing at this stage except print the closing message on the screen. This proves list the legic of the program is correct and it now only remains to fill in the details in the individual procedures. As this process proceeds it is usually found that there are further policies they exert in the process proceeds it is usually found that there are further policies they are not suited to be included. This is simple to do as program development proceeds.

You will find that boal variables are also needed in most of the procedures. These may have the same names as in other procedures. There is no property of the male program, but no confusion will result separate from each other. This is one of the reasons it is easy to write bug-free programs in PASCAL. Procedures used frequently in various programs can be written and rocked in programs can be written and rocked in programs.

INDEXING THE DATABASE

At this stage, I must confess, I cheated. Although I have programmed hisney frees before, Bortand, the creation of TURBO PSCAL, have made it easy They produces a series of ordination on disk the procedures necessary to implement B-the indexing and to write quite opinitised disk-base applications. The necessary procedures are applied in source code form and are applied in source code form and are notified as an experience of the produces are well experienced to the produces are very easy to use and well explained in the documentation.

It will be necessary to include several constant declarations at the beginning of the program which are used by the indexing routines. These vary depending upon the nature of the records in the database and require a little bit of thought to achieve optimum results. It is possible to have more than one index file in each database, and to have several data files in the log program there is only one index file and one data file. It is necessary to decide on the structure of the rocords in the database. In my case, I made the following type declaration to stem contact information.

type

CSO = record

CSI sign: string (10);

Date: string (8);

Time: string (8);

Band,

High—Band,

Low-Band: real;

Mode: string (8);

Report: string (3);

Remarks: string (40)

This creates a user defined data type called QSO. In the variable declarations it is now necessary to include a variable of type QSO, eq.

var Contact : QSO:

The variable Contact can then be manipulated as any other single variable, ie equated with other variables of the same type, read or write form disk, etc. This is even though it consists of several fields which can be accessed individually. Note that all fields are strings, except value, value and the write which are real numbers. The reason for this will be explained later.

As in any other distables, one of the fields of the record must be a key, in this case it is the Call sign field. But, there is no reason why there can not be more than one deer life using asy the Band or Date fields and the provides more options and greater versatility for searching but did not seem warranted in the present applica-

INPUT VALIDATION

This is an important consideration in a program. In PASCAL, as in most languages, if the program pauses waiting for input from the keyboard, it will necessary and a numeric character is entered when a numeric value is expected. This sort of thing should be guarded against by impuring all data as character strings, and converting to numeric values after character in the program contains are included, then the program contains are included, then the program of the prog

If a date is being entered, the validity of the date should be checked. For example, the day field is entered first. If the day is not in the range 1 to 31 then the program will not proceed until a valid number is entered. The month field is entered next. If the month is valid, that is in the range 1 to 12, then the day is checked again to see if it is valid for that month. Again, the program will not proceed until the date is valid to this point. When the year is entered it is checked to see if it is a leap year. This determines the number of valid days acceptable for February. With all this checking, it is not surprising that the procedure for date entry is one of the longest single procedures in the program. But this is an indication of the sort of input validation that should be undertaken. A similar process is used for entry of the time

In a contest log, date and time would be taken from the system and entered automatically to save time. However, in a general purpose program it is better to enter them manually. The program can then be used to enter previous log.

Incidentally, this means that the program can be out into use immediately to enter current contacts, and old contacts entered at any convenient time to bring the database up to date. Contacts do not have to be entered in chronological order.

The Contact record has three fields for the frequency, Band, High-Band and Low-Band. This is to cater for the many ways in which the frequency of operation is likely to be entered and to make the program as foolproof as possible. For example, in some cases the actual frequency of operation may be entered. In other cases the frequency of the bottom end of the band may be entered. Some people enter 146 when working on the FM portion of two metres or 144 when working on the gentleman's end of the band. With this program it does not matter. The frequency is entered as a string of characters, and then converted to a number, if an error occurs the program loops until a valid number is entered. This number is used to compute two further numbers, one above and one below the number entered. These numbers are chosen so as to include the whole of the band being

The reason for the above is that when searching for contacts in a particular band, any frequency within the band can be entered as a search parameter. The contact will then be found so long as the search frequency is within the limits of the high and low frequencies previously computed. This gives the operator freedom to enter the frequency of operation in the form preferred, and it is not necessary to remember how it was originally entered to be able to retrieve the information.

worked, plus something to spare at each end.

As can be seen, input validation is an extremely important part of program development, more important than at first seems. Most programmers spend much time getting the logic flow of the program right, and pay only passing attention to data input routines. It is extremely frustrating to have a program halt with an error message when a wrong key is pressed entering data. A little attention to detail can avoid this and you conclude with a virtually crashproof program.

DATA OUTPUT

Attention should also be given to the data output routines. The log program offers a choice of putput to screen or printer. In general, the same procedures are used for both outputs, with different branches being taken at different points in the procedure according to which output option was selected. For example, when printing to the screen, the display pauses when the screen is full. When a key is pressed, the next screen of information is displayed. When outputting to the printer, printing is continuous, but the perforations between pages are skipped.

When printing the entire log, the log is printed in alphabetical order of call sign. This suits me and is an automatic result of the B-Tree indexing. If output is required in chronological order, then a second index would have to be set up where the date was the key field instead of the call sign. When selecting the output option another menu option would then be required to specify chronofogical or alphabetical order.

CONCLUSIONS

The log program discussed in this article was written mainly to try out certain programming and database principles. The project was a success in that the resulting program performs very well and achieved all of the initial aims. It has proven the viability of having a disk based rather than a memory based log program which

allows rapid retrieval white not being constrained by the memory size of the computer. If a hard disk system is used, retrieval is virtually instantaneous and still very quick with a floory based

The importance of foolproof input routines was amply demonstrated during the development phase of the program. Even after the logic of the program was well and truly sorted out, unexpected effects still sometimes occurred when entering data. It is important that the user be given a chance to review and after the data before it is

committed to disk The advantage of using a language such as PASCAL was very obvious during the development stage. Each function of the program can be developed and tested independently. Once a procedure is developed and running correctly you can then work on developing the next stage of the program knowing that it will not upset anything that has already been done. By developing and debugging the program in small stages, the final program worked with a minimum of testing and debugging being necessary.

The author can recommend that any amateur seriously wishing to develop their programming skills consider using TURBO PASCAL or MODULA 2. as a programming language. The limitations of BASIC and FORTRAN are too inhibiting and slow down programming development. The use of PASCAL greatly reduces program development and debugging time. Remember what the B in BASIC stands for! Of course, there are some projects for which PASCAL is not suitable, such as a program to turn the computer into a TNC for packet radio. Only assembler can cope with that sort of project, but if you are that far into computers, this article will be of little use to you!

The listing of the program is not given here because of its length. It does not include the Turbo Access routines because they are copyright and cannot be freely reproduced. If you wish to type in this program yourself it will be necessary to purchase the Turbo Database Toolbox, as well as obtain the listing from me Alternatively, I can send anyone interested in the program an MS-DOS formatted disk with the compiled program and the source code (less the Turbo Access routines) for a cost of \$20 which includes the cost of the disk, postage and packaging. I would need to know the disk drive on which you intend to store the data.

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It pays to advertise! Advertise your product or yourself in Amateur Radio.



1988 SEOUL SUMMER **OLYMPICS**

Some of the special event stations that will be active from September 17, are 6K24SO, 6K88SO and 6K88BYC. Stations may be operated by visiting licenced amateurs and there will be special QSL cards and awards for these and other stations which will be operating unique prefixes and suffixes. -Condensed from CRRL News by Ken McLachlan VK3AH

FRAUD Eleven amateurs in Puerto Rico face possible revocation of their amateur privileges, as the US

Federal Communications Commission (FCC) charges that they were involved in fraud by using their roles of Volunteer Amateur Radio Examiners. The FCC became suspicious when the ficence growth of amateurs in Puerto Rico exceeded 50 percent. The average growth in the United States

of America over the same period was only three and a half percent! ed from CRRL News by Ken McLachian VK3AH

HAVE YOU GOT THE TIME? In America, the National Bureau of Standards has established a "time-by-modem" for the computer

buff. The service is generated in 300 or 1200 baud. Dial the allocated number and hit the ? key and the correct time is generated on the screen to set your computer's clock. Quite an innovation and money spinner. Telecom please take note.

Condensed from The ARRI Letter by Ken McLachi

UK CONSIDERS NOVICE LICENCE

RSGB Secretary, David Evans G3OUF, says the encouragement of more newcomers is essential for the well-being of amateur radio. Writing in the RSGB journal Radio Communication he says one key to the future is to develop a

new type of licence to give beginners practical "hands-on" experience. Work is underway to develop a beginners licence grade giving access to a few amateur

bands, with mode, power and possibly antenna restrictions. Those in the 11 to 16 age group perceive the tepical one year training period which might

involve 150 hours of classes needed to pass the current radio amateur examination is too long. The RSGB is developing a new licence designed around a 30 hour course plus the time for Morse code training at six words-per-minute.

WRIST WATCH PAGERS

A wrist watch-pager is being test marketed in the United States by San Francisco based AT and E

To send a message to the pager a caller rings a special number and punches in a message using

the buttons on a conventional touch phone. The message is then transmitted by a sub-audible carrier on an FM broadcast station. The pager alerts the wearer with a beep, and

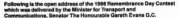
then displays the message on its watch face According to AT and E, some 500 000 subscribers can be carried by a sub-carrier. It was negotiating to lease sub-carriers from FM broad-

cast stations Called the Receptor, the wrist watch-pager is

being made by Seiko of Japan. -Adapted from Westlink

WIA 1988 REMEMBRANCE DAY CONTEST OPENING ADDRESS

by SENATOR THE HON. GARETH EVANS Q.C.



I am very pleased to have been given this opportunity to speak to you at the opening of your Remembrance Day Contest.

The Wireless Telegraphy Act was enacted in 1905, and experimentation in the exciting world of wireless was given the government's stamp of approval. No one could have seen the developments to one. The word 'wireless' may have long since been replaced by 'racif', but the skills and enthusiasm of these early experiments has not in any way been dampened.

Amateur radio as we know it today, is a hobby where data packet transmissions, moonibounce, and satellite communications between amateurs the world over, are ever-day activities.

A size oy indeed from the days when spark gap transmitters, and decoherent captured our attention. Since those early days Australian ratio amature have played an important part in the development of the Australian communications industry as we know it today. I have not the slightest doubt that they will confilm to be at the forefront in developing new ways of utilising the radio sections.

The Hawke Labour Government has, as one of its major objectives, the promotion and the competitive, innovative and efficient economy, that will see Australia continue to take a place among the major nations of the world in the 21st centure.

It is my responsibility as Minister for Transport and Communications to ensure that the communications so sector, in all its foets, plays its part in the development of the nation. To foster the necessary climate for such developmental activity my Department has, as one measure, recently introduced revised regulations and license conditions that remove many of the nest limitations operation on the communication.

The fact that we were able to remove some of the restrictions is in recognition that amateurs generally are using the spectrum in a most responsible manner.

To return to the purpose of your contest today, although specifically the contest commemorates the sacrifices made by 26 Australian amateurs during World War II, it is also an opportunity to reflect more widely on the contributions that thousands of other amateurs have made to the Australian community.

Since becoming the Minister of Transport and Communications, I have become aware of the many occasions on which amateurs have unselfishly established efficient and effective communication networks during times of local and international emergencies. I also know that, throughout Austrália, local and the second of the second

Before closing I would like you to know that Australa's image as a multicultural society is promoted by the communication links you are able to establish both locally and world - wide. Finally, I would like to take this opportunity, not only to wish the participants well in the forthcoming contest, but also to wishly you well in your experiments for Australia.



REPORT ON OPERATION OF PACKET RADIO BULLETIN BOARDS IN THE AMATEUR BADIO SERVICE

Barry White VK2AAR 28 Redgrave Road, Normanhurst, NSW, 2076

Resolution 87.09.06 from the 1987 WIA Federal Convention

recommended that a policy paper be prepared on the operation of bulletin boards, Barry White VK2AAB, offered to co-ordinate the preparation of this paper. A paper entitled A Report on the Operation of Packet Radio **Bulletin Boards in the Amateur** Radio Service from the Australian Amateur Packet Radio Association and dated January 25, 1988, was circulated at the 1988 WIA Federal Convention. Please note that this paper was not a WIA policy paper. but is published in full for the

information of all amateurs in view of the considerable interest and concern about packet radio

This paper has been produced by the Australian Amateur Packet Radio Association at the request of the Federal Technical Advisory Committee (FTAC) of the Wireless Institute of Australia and discusses the band planning, and operational requirements of nacket radio bulletin board services for the use of radio amateurs in Australia. The effect of these bulletin board services (BBS) on the VHF and HF bands is also

The advent of computer oriented communications on the amateur bands, first with RTTY and then AMTOR, led to the introduction of mallboxes for those modes. With the introduction of packet radio, bulletin boards with more facilities than just mailboxes appeared. These extra facilities, such as text file up and down loading, program files, satellite data, etc. placed very much heavier loadings on the frequencies in use than had been experienced by RTTY and **AMTOR** mailboxes

The effect of "Networking" will be a major consideration

CONCLUSIONS

The Australian Amateur Packet Radio Association recommends that only one BBS shall use the main two metre network frequency in each major amateur population centre. Additional BBSs for special applications should use the other frequencies available for packet radio. Originators of messages for users of BBSs in other Local Area Networks (LAN) should not attempt to lodge their messages directly, but use

the message forwarding facilities of the local The WIA should consider methods of controlling the numbers of BBSs on network

frequencies

1. INTRODUCTION Following the discussion on Packet Radio Bull-etin Board Systems at the 1987 Federal Convention of the Wireless Institute of Australia (WIA), the Australian Amateur Packet Radio Association was asked to prepare a paper on the operation of these BBS. 2. BACKGROUND INFORMATION Requests were made to interested groups to comment on the need for a plan to improve the

throughput of the packet radio network and on how to organise the operation of the BBS. Experience in Sydney, where the greatest amount of packet activity is to be found in Australia, has led to complaints by operators about the difficulty experienced in attempting to

communicate with stations while BBSs are operating. The great number of collisions occurring when remote stations are involved in downloading files is a major cause of frustration.

3.1 The Environment of a Packet **Bulletin Board**

The local network first developed with a small group of stations communicating with each other on a single frequency, in Sydney and Melbourne a Bulletin Board was established to provide a message and file service to the users. While the number of operators remained small, there were no significant problems associated with sharing the frequency with the BBS

However, during 1986 in Sydney the number of stations using AX-25 grew guite fast and BBSs of the WORLI type were installed in Sydney Newcastle and Gosford, With the installation of digipeaters in Newcastle and Sydney, the opators in these centres were now using the BBSs in Sydney, Newcastle and Gosford regularly, With file downloading from two or three BBSs occurring simultaneously as well as severa contacts taking place between stations in the area from Newcastle to Wollongong, the number of re-tries needed by the BBSs increased considerably. It has become apparent that this situation will develop in other centres in the near future and planning is needed to improve the

existing situation and provide a model for other In Sydney and Newcastle, the experimental installation of the level three software NET-ROM VK2RPH and VK2RPN improved the throughput of the BBSs that use 147.575 MHz Further improvement is expected when UHF "backbone" frequencies are used for communication between the various repeaters

3.1.1. The HF BBS

The Region Three Bandolan allocates 14,070 to 14,100 MHz to narrow band modes. However, the HF BBSs have been operating on 14.103, 14.105, 14.107 and 14.111 MHz, all of which are in the phone section of the band as determined by the WIA Bandplan. An examination of the activity between 14,070 and 14,100 MHz shows that there are a great number of RTTY and AMTOR stations operating in that segment. These stations also include a number of mailbox stations. It has felt by the packet BBS operators that there would have been much friction gene ated if they had operated in that segment, so the packet operation started above 14,100 MHz.

However, this has generated considerable complaint from SSB operators who have run regular nets in that area above 14.100 MHz. These operators complain of the packet stations transmitting when the phone poerators have occupied the frequency and they claim prior occupation of the frequency on a long term

A similar situation has arisen in Sydney with

the change to 144.800 MHz by the Divisional BBS, VK2AWI.

The problem has been alleviated to some extent by the move of Australian BBSs to 10,147 MHz for much of their local operations

BBSs are at present in operation in Japan, the Philippines, Hong Kong, New Zealand, Hawaii and the USA as well as Australia HF RBSs are presently operating in Brisbane, Sydney, Melhourne Adelaide and Porth

There have been discussions between Australian phone net operators and the operators of HF BBSs in the Pacific area but no satisfactory solution has been found. The operators in Region Two were particularly unsympathetic to the complaints of the West Australian phone operators of the Travellers' Net. They clid not consider Region Three agreements to be relevant to them

This problem is not a consideration for the Department of Transport and Communications, but as it concerns bandplanning, it is a concern for the Institute

3.1.2. The VHF RRS

The facilities of the WORLi auto-forwarding BBSs with their ability to provide files for programs. newsletters, satellite tracking data, messages to "ALL" items, and the person to person messages has satisfied what was previously an un-

The time on frequency by BBSs on a weekly evening is an indication of their widespread evening is an indication of their widespread acceptance by the majority of amateurs. In Sydney, the main frequency of 147.575 MHz has two BBSs operational. The first is the WORLI/ WAT/MBL autoforwarding BBS, VKZYY. The second is the Commodore 64 BBS operated by VK2OP. This letter BBS specialises in providing program services for C64 users. Because of the popularity of the C84 packet radio package which does not use a terminal node controller (TNC), there is a considerable group for whom this BBS is very useful. This is an example of the specialised BBS which can be considered suitable for operation on the main network fre-

The WIA NSW Division operates a packet BBS, VK2AWI, on 144,850 MHz, to provide news, coming events and a method of sending broadcast items to the Division for the Sunday broadcasts. This BBS automatically changes frequency to the main network frequency of 147.575 MHz, so that messages to and from amateurs in other areas can be received and sent

3.2 THE EFFECT OF BBS ON THE PRESENT NETWORK Many files on the BBSs are long files, perhaps

up to 32 000 characters long. These take a considerable time to download and occupy a large proportion of the available time. By the correct setting of the parameters of the Terminal Node Controllers, it is always possible to give other users a better opportunity to transmit. This, of course, means that the transfer of the file takes longer

With a test last year of the NET-ROM software in VK2RPH and VK2RPN, there was a marked reduction in the number of repeats. This allowed more activity between other station to proceed with less holdups. It is expected that further improvement will occur when the UHF "backbone" connections are available.

3.3 AUTO MESSAGE FORWARDING

One of the most useful features of the WORLI type of BBS is its ability to automatically forward messages to stations who access another BBS in another remote area. Forwarding is oper-

ational between Sydney and Newcastle on VHF and to other States including Western Australia, This forwarding ideally takes place at times of least activity. At present forwarding to HF and between Sydney and Newcastle occurs in late

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afternoon and early morning from 0300 hours EAST The times are set up by the operator to euit his local conditions and at the appointed times the DDC connects to the required DDC up the natural without intervention of the operator If the remote RRS has messages for the local BRS it will forward them while the connection is

In Sydney the BBS VK2AWI which operates on 144.850 MHz automatically changes freoughts at a predetermined time in the main network frequency of 147.575 MHz, connects to VK2XY or the Newcestle BRS VK2C77 and forwards and receives any messages awaiting fonwarding

The format to request a message to be forwarded is shown below

ISIEND VK2AAA @ VK2C77

This addressing will indicate to the BBS that this is a message that needs to be forwarded to the Newcastle BBS VK2CZZ On HF there is a more difficult situation: as no

standard addressing protocol has vet been determined messages are being partially hand sorted by the operators concerned. Discussions are taking place but no "favourite" system has vet emerged. Messages have been sent and received from

Australia to many overseas countries to date including Equador, Britain, New Zealand, Japan. Germany and USA

The automatic forwarding of messages addressed to "ALL" has resulted in many long news items arriving on local bulletin boards, such as messages from the ARRL to all amateurs. Many of those are of little interest to local amelaura hull some are of great interest aspecially those concerning satellite users

An addressing system to keep at home those not needing world-wide distribution is urgently needed

3.4 SPECIAL INTEREST BBSs

There should be provision made for special interest BBSs. Some examples of special interest are, satellite tracking and information for groups such as AMSAT Australia.
WIA Divisions should perhaps consider their own BBSs such as the operation of VK2AWI in Sydney

3.5 CHANNEL AVAILABILITY

The subject of bandplanning is fraught with all the traditional "I was here first" problems. Al present five two-metre channels, 144,800 to 144 900 MHz are allocated for packet radio digital systems. At present these five frequencies are suff icient for network, simplex and BBS activity. The frequencies 147,575 and 147,800 MHz, which were allocated some time ago, are still in use for the majority of activity. This will continue until UHF connection between Local Area Networks is implemented. At that time it is expected that those areas not having Channel 6A television will move to the lower part of the

3.6 PROPOSED BANDPLAN FOR BBS 144,800 MHz Network BBS 144,825 MHz Simplex No BBS

144.850 MHz Divisional BBS, WICEN and third

144,875 MHz All other BBS, no restriction on numbers

144,900 MHz Network BBS However, there is a major problem with this

arrangement; where it is desirable to have adjacent Local Area Networks on different frequencies only two are available. In the Newcastle-Sydney-Wollongong area three will be needed (assuming no Channel 5A television).

The reservation of 144.850 MHz for WICEN and Divisional BBSs seems to be impractical. It is suggested that the frequencies of 144.775 and

144 925 MHz ha considered for future expansion and not allocated for natticular use of this time.

Despite the above, we do not recommend a particular rigid handolan for RRSs RRSs other particular rigid baridplatt for 665s. 665s Utrei on frequencies decided by local arrangement

A problem has arisen with the problemation of RRSs In the Syrinov area there were seven DDGs. It the Syuthey area there were severi 1997 At present the number has derlined in him 24-hour and two intermitted operations

2.7 MESSAGE HEADERS

There is much discussion at present on what method should be used for addressing messsome They from into those main camps:

i. The Postcode — in this system, messages would be addressed to an employer in the following format:

C VIVONE IN 2150 This is the postcode for Parramatta and the

maceana would be innearled in the RRS that served that /and many other postmoles Artvantages The Call Book gives the postcode of each

amateur so that it becomes easy to obtain the RRS aridress of any amateur Disadvantages

Not all countries have nostrode systems and there is no country designation in the costonde. There is no standard formal for postcodes. Someone will have to enter all the nostcodes into the forwarding files of the BBSs versus the RPCs that seems them There may be more than one BBS in a

nostrorio pres ii The STD Code

The discussion taking place in the USA on the use of the STD and exchange telephone prefixes does not seem to have given much thought to combining the ISD and STD enchanne codes Advantages

In all countries numbers only are used so that if would be possible to route a messages to any part of the world The numeric address could be found for any

amateur via the Call Book and the telephone service of the telephone was connected. Disadvantages. A considerable amount of work may still be

needed to set up the forwarding files of the If the addresses does not have the telephone connected or has a silent number it would not

be possible to obtain the ISDSTDEXC code. It does not solve the multiple BBSs for one code problem ii. Call Signs

Fach of us has a unique identifier. Advantages

No allocation organisation needed. Contains country information.

Frequently contains state, province, or district information Disadvantages Some countries allocate call signs within their

boundaries in a random manner in some countries amateurs may move large distances and not change call signs. The BBS system or the network will have to build a file of where all users are located and

which BBS they use 3.8 THIRD PARTY TRAFFIC

Recently, the Department of Transport and Communications has made statements regarding third party traffic which appear to suggest that long time practices may not be legal. I refer to the passing of messages from licensed radio amateurs in countries which do not have third party expormants with Australia

It has been the practice for at least R5 years to oses on messages from another amateur to a third amateur and this has never been conordered to be third party traffic if it meets the rule that it as of a nature that would not usually cause recourse to the public communications evelene in fact. New Zealand has stated that their amaleurs may pass on messages to other

amateurs overseas even though they have no The situation is now that New Zoaland ame. teurs may send messages to us but we cannot receive them because we have no third narry agreement with New Zealand

The packet working group of the Radio the nacket reneater experiment has reported that the Denartment of Trade and Industry has agreed that third party traffic will be interpreted to mean traffic originated by or destined for nonamateur stations (persons?)

4 CONCLUSIONS The development of Bulletin Board Services is

third party agreements

accurring on fast that most parts of this report has been rewritten several times but it is clear that the teething problems we are now experiencing are solvable with better technology and hetter co-operation between packet radio groups and between nacket radio operators and other emateur operators Particularly in regard to the ameteur com-

munity penerally the WIA will have to play a significant role Operations of BBSs has been satisfactory to

data given the inexperience of a large percentage of users. More tolerance of others and more consideration in the times at which files are downloaded will pay great dividends.

Frequencies available to packet radio BBSs on VHF are adequate at present and no further requests are enviseded

5. RECOMMENDATIONS

The Institute should address the means of introducing a centlemen's agreement on the operation of BBSs. We do not consider that licensing be a reasonable solution as, from time to time, the Syspos will tire of providing the function and pass the burden to another ameteur The Australian Packet Radio Association does not feel that it is in any position to say who should or should not operate a BBS on what frequency. We feel that the best body for this function is the WIA. Even the WIA will run into problems with non-members taking umbrage. but the WIA repeater committee system may provide a model for the required function

Congestion problems with the existing packet radio system will be considerably reduced when Level Three networking is introduced. How much improvement there will be is difficult to foresee at present We recommend that only one BBS operate on

the network frequency. An exception to this general principle could be to provide a special purpose BBS such as an AMSAT BBS

Consideration of the provision of a separate network for BBS forwarding in areas of high traffic density.

Consideration of HF bandplans for bulletin board services is becoming urgent.

party traffic.

The WIA should negatiate with the DOTC with a view to aligning their policy with the long established practices of the definition of third

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AN INTRODUCTION TO FOX HUNTING

Greg Williams VK3VT 1 Noorabil Court, Greensborough, Vic. 3088

The author has hunted these elusive creatures in Melbourne, Mount Gambier, Ballarat and Wagos Wagga. The information presented has been gathered first hand from these expeditions and is therefore based on practical experience as well as a theoretical perspective.

What is a fox and why would anyone went to hunt it? At this point let me assure all those who are beginning to compose fetters to the aditor about violence and protection of animals, the type of foxes are not those cute little fury ones. No, these toxes are amateur radio transmitters in various shapes and sizes. They range from a normal 100 watt HF transceiver in a vehicle to a tiny two transistor affair buried under a tuft of grass. There are a number of definitions used by different groups of lox hunters, in Melbourne the term FOX HUNT is used to define any form of organised transmitter hunt. In Mount Gambier the South East Radio Group (SERG) use FOX HUNT when the transmitter is manned and being modulated by the operator and refer to HIDDEN TRANSMITTER HUNT when an unmanned transmitter is hidden in some devious spot. The differentiation gives some idea of what is expected of the participants but the techniques are almost the same for both type of events. We will be looking at the details of hunting in various locations later. Throughout this article the term Fox Hunting will be used to describe the activity of chasing and locating a transmitter of any sort.

The question of why anyone would want to there so some real thrifts in ameteur radio such as your first QSO, working a rare country. winning a contest, building sometring that works, and finding a well hidden fox transmitter. Fox hunting is also a method for allowing adults. to play hide and seek without too much ridicule. although spouses have been known to complain on odd occasional The ability to locate signal sources can be of great value in tracking down a source of interference. The author has used fox hunting techniques to track down powerline interference which was wiping out six-metres and to locate some other forms of interference.

A typical hunt begins by having the teams of hunters, usually called hounds, meeting in their vehicles at a prearranged location. Each vehicle is considered a team and all the equipment to be

A TYPICAL FOX HUNT

used for the hunt must be in the vehicle. This equipment consists of a directional antenna which can be rotated while mobile and a receiver covering the fox's transmit frequency. Other Hems such as maps, attenuators, and lights, are not necessities but can prove useful, but more of

that later. A learn must consist of at least two people. one to drive the car and the other, called the beam swinger, to operate the equipment, we have found that another person to navigate can be of great benefit. It must be streezed the driver must drive and do nothing else, he can listen to what is going on in the vehicle but that old saving of "Keep you eyes on the road" cannot be over emphasised. On more than one occasion we have experienced some very close calls due to the driver looking at equipment and making comments such as "turn the noise blanker off" instead of watching the road With the hound teems waiting at the start, the fox (the hidden transmitter and the person are

This article is an introduction to the art of fox hunting as it is practiced in the south-eastern region of Australia.

both imiting the fox) think calls on the hounds to come and find him. The hounds then be ranks forming a loose pack and head off in what they believe to be the direction of the fox.

At conventions the hound vehicles all line up head to tail with much jockeying for position and one-up-man-ship to gain the best position. The call from the fox causes much frantic beam awinging to get the right direction. (Be careful of following another hound for we have found they can be just as confused as you are, and are only going in that particular direction to leap ahead of

The fox's transmissions may be just a center with the odd identification, or consist of short bursts of transmission usually becoming less frequent as you get nearer. Often the fox will give helpful hints such as "I can see clouds" or "there responses the signal direction. Using the documents of the signal direction of the desired the signal direction. Using the direction of the di tions from the beam swinger and information off maps, the lox is tracked down to a small area. This is where the hounds need to use their eyes and brains as well as their radio equipment. The author has bad memories of driving past the fox's white four wheel drive vehicle several times without seeing it! Once you are close to the fox it may be necessary to get out of the vehicle and hunt on foot. That's when a 'snafter' comes into play A sniffer is a small portable outfit which has a directional antenna and some form of signal detector. This detector is usually much less sensitive than a complete receiver as it is only used when you are close to the fox. An article on a two metre snifler is planned to be published in a lister edition of Ameteur Rad Finding the fox may not be easy, it could be

buried, hidden in a hollow road side post or buffeld, fildoen in a romov road sure pure or telephone book. Faffer Christmas may have it in his toy sack, or it may be made the false rock in the middle of the stream, all these hiding apots have been encountered over the years. Eventually you will locate the transmitter and there will be some way of informing the fox personnel that you have found it, you are then IN, a fox hunt term for being recorded as locating the fox. So that is how a fox is caught.

There are various scoring systems in use depending on the competition. At conventions there is usually just first, second and third, whereas the regular Melbourne hunts have a points system 6ed to the time of arrival Most fox hunts are conducted on two metr with occasional hunts on other bands, usually 80 metres, 10 metres and 70 continuetres. Two

metres is used for a number of reasons with the main ones being the availability of simulpment and the relative small size of antenna required. **BASIC TWO METRE EQUIPMENT**

For two metre hunting the basic equipment required is a receiver and an antenne. The neceiver can be almost any type but it should have an S-meter, capable of covering the whole two metre band, and be multimode athough this is not essential. Most convention two metre hunts use FM and operate above 146 MHz. On the other hand the Melbourne group use AM around 144,250 MHz. The mode used does not make too m

difference as most foxes don't give volumble

Information over the air, thus if you are listening to an FM fox on an AM receiver you won't miss any useful information. It has been found that awapping receive modes can be helpful, es-pecially if the signal is weak SSB or CW modes provide an edge over FM or AM. In Melbourne the IC-202 has been a popular

m mesocume the KZ-202 has been a popular choice as it covers the frequency of interest and the receiver gain can be controlled by a pot in the PTT line, see Fellerence 1. Another popular choice is a convenier into an HF receiver. With the modern general coverage transceivers this will give all modes and complete band coverage. A suitable converter can be found in Reference If using a converter with a general coverage receiver it is advisable to use a 118 MHz crystal to give complete coverage of the two metre

band.
The antenna is a most important part of the equipment, if it gives embiguous directions it can feed a hound, that is YOU, in a totally lesses. direction. Thus an entenne should give an unembrouous indication of direction and be small enough to be easily rotated at highway speeds. The peaks or nulls of an antenna can be used for determining the direction to the transmitter, a determining the direction to the transmitter, a peak will give the best results especially when the eignal is week. On two metres a peak is easily achieved with a Yagi or Quad antenna. The three element Yagi described separately is a good all round antenna. It does not provide the maximum gain that can be achieved but has a clean pattern with a good front to back ratio.

When driving along a road the antenna should be rotatable from inside the vehicle. There are a number of methods of schleving this, ranging from having a broom stick resting on the floor or arm rest, through to a complicated series of gear boxee and support bearings with the anter centred on the roof of the vehicle. Most hounds use a piece of pipe attached to a roof bar as a bearing; see photograph. This gives an indi-cation of one simple method of supporting the

It is possible to make the vertical support from wood or metal however, most use wood as this allows the antenna to be mounted vertically and will break if it comes in contact with overhanging obstacles such as trees. Teams may have a preference for one polarisation but most usually adhere to what the fox is using.

Many hounds use an attenuator to reduce the

signal strength into the receiver as they ap-proach the lox. A variety of attenuators have proach the fox. A variety of attenuators have been described in smalleur radio iterature over the years. The one described in the ARRIL Handbook would be quite suitable. While an attenuator is a handy addition to the hounds attenuator is a heinty addition to the hounds equipment. Be not mandatory, as there are a number of weaps of determining a bearing when you get closes to the fox. The simplest method is bearing when the second of the second to be have off the frequency a little and hunt on the starts of the signal. Don't broge to have back for the mast hunt or you may wonder why everyone else but you can hear the fox.

Just where the beam swinger should sit is a matter of team preference — some nevigetors like to sit in the front and observe the passing were to set in time more and conserve the passing landscape, while some beam swingers suffer from motion sickness and prefer to sit in the front. The beam swinger of our team usually sits in the front because all the equipment worth fit in the back. Also, there is often two nevigators who can argue in the back with minimum disruption to the driver!

That povers the equipment and methodology Any readers requiring assistance in running hunts for a local club or in becoming a fox hunter

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please contact the author with a SASE. Further anteries on smitre building and HF hurting, are anteries on smitre building and HF hurting, are penned. There is only one way to find out if you will enply the him of chasing transmitters around and that is to get out there and try d. Next time you are planning to attend a convention, pack some fox hurt gear and have a go. Most hounds will offer advice and encouragement to new teams as they will help to improve the level of competition and keep the sport after.

WHERE TO TEST YOUR SKILLS AND THE RULES THAT APPLY WIA Victorian Division Melbourne two

metre group

This group hold hunts on the second Friday of the month including January Frequency at 44.250 MHz AM, with a listour frequency at 44.250 MHz AM, with a listour frequency 45.250 MHz AM, with a listour freque

South East Radio Group (SERG) Mount

Gembler Convention

is conducted on the Queen's Birthday weaken's Lindan This convention has based on the melesse Lindan This convention has based on the melesse that the property of the property of the convention of the property of property o

Gambier SA 5290 for further information. Wagga Wagga Amateur Radio Club

Conventions

The Control of the Control of Control of Control of the Control of t

Bailarat Amateur Radio Group

Convention
Held on the Sunday before the first Tuesday in November, this convention has fox hunts on two

metres, 70 centimetres, 80 and 10 metres with smillar rules and scoring as the SERG corvention. This is another chance to pick up some preloved gear and put a face to the voices you know so well. Contact the Ballarat Amaturi Radio Group (VK3BML) at PO Box 216E Balfarat East Vic.3350.

North East Radio Group (NERG) Inc

Quarterly Fox Hunts
The NERG nn these as a family fun event and hold hunts on two, 80 and 10 metres once a causilir on a Sunday alternoon. The meeting causilir on a Sunday alternoon The meeting because the sunday alternoon The meeting to the sunday alternoon the ment of the meeting because of the sunday alternoon the sunday between the sunday and the sunday alternoon the sunday the sunday alternoon the su

Victorian Fox Hunt Champlonehips
Held or February each year with hurts on 80, 10
and two metres as well as 70 continenters and 2
metre anfilth nutural Prizes are awarded for each
event and an overall trophy for the best team.
This event will be co-orinated by Richard
Hinsley VKSCRHVKYCOS in 1999 and he can be
contacted through PO Bex 270 Greensborough
Vic 3088 or once again contact the author.

1 MANUAL GAIN CONTROL FOR THE IC202 — GIL SONES VICAULI, AMATEUR RADIO MARCH 1979 P11. 2 A TWO METRE RECEIVING CONVERTER —

HAROLD HEPBURN VK3AFQ, AMATEUR RADIO OCTOBER 1984 P12.

DID YOU RECEIVE YOUR

It is believed that some copies of August Amateur Radio became separated from their plastic envelopes in the post.

If you did not receive August AR please advise the Federal Office in writing (PO Box 300, Caulfield South, Vic. 3162) of your name, call sign and address.

The mailing house will arrange for a replacement magazine to be forwarded to you as soon as practicable

JAMBOREE ON THE AIR (JOTA)

Bob Demkiw VK2ENII 18 Ettalong Place, Woodbine, NSW, 2560

Although throughout the year there are many activities which contribute to the public awareness of amateur radio, there is perhaps one event which has a better potential for attracting new members to our hobby. This event is the annual Jamboree on the Air (JOTA) which exposes amateur radio to our future adults.

JOTA is an important activity in that it allows boys and girls to have first hand experience in the operation of radio communications. It provides them with an insight into one of the aspects of every day life, which can be expanded through experience in the use or knowledge of the various components of the hobby that operators are willing to demonstrate to the Scouts and Guldes. All are familiar with radio, television, video recorders and computers which are common in most homes and schools. It is commonly accepted that these items are used to convey information, whether it be music, pictures, news, stories or other data, but beyond this little is known or understood how communications are schleved. JOTA is an opportunity of expanding the concept, especially when the ages of the young people are taken into consideration

The Jamboree on the Air is as the name Implies - a large gathering of both Scouts and

Girl Guldes on the air It gives the youngsters an apportunity to make contact with other members of the movement, to exchange ideas and to develop friendship while at the same time educating and preparing them for adulthood. Both organisations have survived many upheavals, sweeping social events and challenges from rival youth movements because they put the needs of young people first. "Since its inception. Scouting has been dedicated to the ideal that young people will make better citizens and be happier individuals if their natural enthusiasm and desire for structured activity are allied to a sense of purpose and achievement . . . As well as teaching practical skills, group dynam-

ics, self-real/sation and expanded perceptions of the world ... The methods and activities of Scouting must satisfy each succeeding generation of children and now offer a wealth of up-todate challenges such as electronics and air activities." (Introducing Scouting: 1986.11) Similarly, the aim of the Girl Guide Association

"is to provide a program embracing a wide range of leisure time activities and interests which, while enjoyable in themselves, have an underlying educational purpose, namely to develop individual character based on the values expressed in the Promise and the Law as laid down by the Founder, Lord Baden-Powel and to foster a love of country and to promote a full sense of citizenship and to encourage international goodwill." (Girl Guides Association 1986.3)

Lord Baden-Powel of Gilwell, founded Scouting for boys in 1908 and the Girl Guides movement was founded in 1910. Today Scouts and Guides can be found in over 150 countnes and territories. The movement has a membership in excess of 16 million

GETTING STARTED

As most people are naturally shy, it is often difficult to "get the ball rolling". The main difficulty is that not all amateur radio operators are aware of JOTA and likewise, not all Scout and Guide Leaders are aware of amateur radio. Therefore, the first approach should be made to the State headquarters of the respective organisations; is the Girl Guide Association or the Scouting Association. On establishing contact you will be asked to make further inquiries with the JOTA co-ordinator who may be an ameteur operator or a feeder who knows something about

At local level, the District Commissioner, or Group Leader may be approached about running a station at pack, group or district level. The levels will give you some idea of the numbers involved; eg a pack usually has 24 cubs or brownies, a group may have a cub pack and a scout troup (48) while a district may comprise two or three groups; ie approximately 100 youth members. The level of participation can be selected to suit the operator.

DURATION

The duration of a JOTA station can be varied to suit the operator/s. It can be conducted for any period of time during the Jamboree whether it be one hour or 24, it is totally up to the operator However, the overall time will depend on the numbers that the station will be calering for the type of programs to be run and the location of the station. The programs will vary with the type of youth members involved. For instances, if it is a cub or brownie pack then the activities can be of a simple nature as the ages will range between say seven years and 11 years, while in the case of scouts and guides the program will require some variation to suit the needs of youth members in the ranges of say 11 and 18 years.

The types of programs to be conducted during a Jamboree are dependent on the resources of the operators, leaders and the physical location of the JOTA station. If it is to be conducted at the operator's home, then only a small group of youth members can be callered for and the program may simply consist of a four of the shack and perhaps a demonstration of oper-

Other programs may consist of stations being set up in Guide or Scout Halls while still others maybe a camping site under canvas. Similarly, if you are willing and only have two metres FM and a whip on the car, but you are willing to set up shop in a hall, then that is all you can use. On the other hand, groups of one or two, or clubs might run a whole variety of equipment including HF RTTY, Packet, Slow Scan Television, etc/ No matter what resources are available to you, the main thing is that you have done your best to allow some youth members to participate in the event. For example, I have set up shop on a number of occasions with the intention of using both VHF and HF only to find that propagation on HF is so poor that only VHF could be used and only after waiting several hours for a turn on one of the repeaters. Still we have had fun and that is all that counts

Perhaps the most difficult part of the whole exercise is finding ways in which to explain what amateur radio is about, why people have it as a hobby, what QSL cards are and why they are collected Its like asking youth members why they collect an infinite number of objects when testing them for their collection badges and receiving an infinite number of answers back, we all have our own reasons. It is however, helpful to put logether some static displays of material which can provide some insight, whether it be copies of Ameteur Radio, OSL cards or components. Again there is an endless variety of material which can be used to help your explanation and for the youth members to understand a little more than they know beforehand.

Leaders should be able to develop a program of activities to keep those youth members not occupied with talking on the radio/s or awaiting their turn with either games or set tasks. These activities could include Making walkie-talkies from milk cartons

Making Morse keys with wire, batteries and torch batteries

Making telephones with tin cane and string Making crystal redios

Running a guessing game - naming electronic components Running lessons or testing for interest badges

RADIO PROCEDURES

Although you as an operator may not have second thoughts about picking up a microphone and talking to someone at the other end, some consideration must be given to the youth members who may not have done it before. Many will be shy, hesitant, some will not try and all will be lost for words. Of those who will want to have a turn many will think it is either like that seen on television where both parties are almost seen at once or like the telephone where a button does not need to be pushed and the other party will reply at once, and that it will all clear and audible. Many will have there and try to collect their thoughts while the other party will try to work out what is causing the hold-up. Then you may strike the youth member who knows it all because they have a Citizen's Band radio and think that the whole show is exactly the same. One other problem that could be encountered is the case of the 14 or 15 year old Guide who is chatting up the 18 year old Venturer, or vice versa.

It is considered a good idea to meet with the youth members prior to the Jamboree and give a talk on amateur radio and demonstrate procedures. Alternatively, arrangements could be made with the leaders to coach the members on some of the things which could be said and the procedures. Examples could include:

1 My name is , and I am from the Guide/Scouts My age is .. What is your name and what is the name of your

group? 2. Where are you located your hobbies/what interest badges do you

I consider it important to state that operators are responsible for their equipment and therefore the only item that youth members should be taught to operate is the microphone. The operator should be in attendance at all times to supervise the proceedings and carry out station identification.

On a similar note it should be noted that the possession and consumption of alcohol at Scouting/Guiding activities is totally prohibited.

SPECIAL CALL SIGNS

Applications for the issue of special call signs are to be directed to the Department of Transport and Communications, either through the Group Leader in the case of Scouts and the relevant

District Commissioner in the case of the Girl

DOTC has a block of cell sopra in which the final letter of the suffice denotes the type of organisation involved, to the letter "S' starteds for Socious and the letter "G' starteds for Gir Glauden. Whichever organisation is making the application it will need to nominate a controllation for the local set of the cell set of the cell hold a full cell. DOTC charges the annual focuse on applicable for the cell Further information about obtaining a special cell should be sought from the Department in your State.

for conclusion i hope that the information sun

plied is of some benefit to those who have either perticipated in previous Justinores or those who maybe contemplating in differing their services to either of the organisations involved. I have participated in a number of these activities and although I have enjoyed the challenges, I have wondered how the other groups have coped with the situations.

Introducing Scouting, 1988. The Scout Association of Australia, 3rd Edition
 Helpful Hints for Local Associations and Com-

 Helpful Hints for Local Associations and Commissioners, 1986. Girl Guides Association (New South Wales).

RFI = NUISANCE? A Look at Legalities with the use and unjoyment of property' The udo

The Ravenscroft court case in Canada has sent shock waves through national radio societies and radio amateurs

throughout the world.

being a "nulsance" when his amateur operation interfered with a neighbour's domestic appliance operation.

The radio frequency interference (RIFI) prob-

lem was not attributed to Jack's equipment, but due to the susceptibility of electronic and electrical consumer equipment to interference from arrateur radio signals.

He was found guilty of being a nuisance and put off the air.

Jack lodged an appeal in the Court of Appeals, which ruled that both Canadian radio amateurs and those affected by RFI must work together to remove the problem.

This means that Canadian radio amateurs must arrange for neighbourhood radio frequency interference suppression to a standard approved by the Canadian Department of Communications. Those affected by RF imust accept the modifications, and if they do not, then they have no further recourse.

But, whilst that court ruling only applies in Canada, It raises questions which could have application in Australia. Ameteur Radio magazine sought a legal opinion on the case from George Brzostowski VK108, WIA Federal Executive member, and Lawyer The following reviews the Canadian landmark RFIF ruling.

RADIO INTERFERENCE AND THE LAW OF NUISANCE I have been asked to explain the ramifications

of the Canadian Appeal Decision in ste-Revensorth case for the Australian radio amatur What follows is intended to be for information only. The variety of circumstances in which nuisance may be held to happen is so vast, that I do not assume responsibility write something which has universal application.

WHAT IS "NUISANCE"?
An accepted definition of nuisance is: "An unreasonable and substantial interference

The key words are in bold. Clearly, RPI may constitute inferience with the encyonent of selevation, videos, stereo units, etc. Whether nutearce has been committed depends on whether the extent of interference is unreason-attent and Eximitary WHAT IF I DO ALL I CAN TO AVOID

RET?

If you have, then you may prove that you are a responsible and considerate citizen, but you may still be guilty of nuisance. A good way of booking at it a to does analogy with the growing of a tree. That is something which normally is clear standard to the control of a tree. That is something which normally is charter to chaste damage to a house on the neighbours charter to the control of the charter to control the control of the charter to confine a control of the charter to charter to charter the charter to confine a control of the charter to charter the charter to charter the charter to charter the charter than the charter th

Nusance is a strict liability fort (ie a wrong done to someone else)
Using a transmitter under terms of a licence, is perfectly legal in itself. However it is the

is perfectly legal in itself. However it is the interference with the neighbour's use of his equipment which must be found to be unreasonable and substantial, not the actual use of the transmitter. However, while the reasonableness in the

nowever, write the reasonationness in use of a transmitter is not directly relevant in itself, the conduct of the person causing the RFI may have an indirect bearing on the question of whether the interference was "substantial and unreasonable". For instance, somebody transmitting only on

Saturday afternoons on the 14.220 net for a few minutes, is unlikely to be found guilty of RFI interference. Someone talking every evening for a few hours, during prime viewing time, le exposed to the risk of a different finding.

The law is not perfect, and I even venture to say that a few mustes each week of spletter and unsuppressed humonics may be found not substantial enough to have become "unreasonable") but several hours each day of perfectly clean signals, may be a nuisance!

WHAT IS MEANT BY "UNREASONABLE AND SUBSTANTIAL"?

A related question is, "What about the quality of the susceptible equipment"?

The judgment in the Revenench appeal is not much help in making this issue clears on much help in making this issue clears. What it does do, is look at the practicalities of how can an eligibourhood disputs be resolved. As you may know, Jack Ravenscroft lost at the first instance, and was not only ordered to pay damages to the neighbour. but he was also prevented by injunction from using his equipment.

The Appeal Court ordered Jack to component.

The Appeal Court ordered Jack to compensable the neighbour for inconvenience, but lifted the injunction conditionally, and ordered the inalphour to cooperate, and make his equipment available for modification which should prevent further succeptibility to RFI. If the neighbour failed to co-operate, the injunction failed to eliminate the problem, then the expiraction was to be reinstated.

and-take in a suburban dispute.

The case is interesting for two other reasons.

It paid little head to the question of whether the neighbour's equipment was unusually sensitive to RFI. but such sensitivity may have been the subject of argument in fine lower court, and simply omitted from the text of the appeal judgment.

The issue of unusual sensitivity may bar

important in deciding whether the Interference was unreasonable in the first place. There is no suggestion that the neighbour's equipment was defective, but there is a strong suggestion that it had scope for further improvement. Therefore, if Jack wanted to use his radio,

and if the neighbour had reasonable equipment in the first place, it was up to Jack to arrange for that equipment to be made competible with his transmissions. I am of the neighbour's

ream of the view that writere the heighbour's equipment is defective, in as falling below reasonably accepted standards, a radio arrateur would have a strong argument that he is not guilty of nuisance on the ground that the interference was not unreasonable in the first place. The argument could be that the neighbour's bought it upon himself, and that in such cases, there ought not to be any obligation to improve the neighbour's oughter.

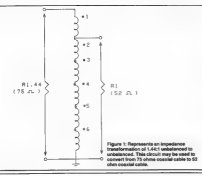
What is comforting, is the affirmation of the need for reasonableness on the part of the neighbour.

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RF IMPEDANCE MATCHING USING FERRITE TOROIDAL CORES

Part 2: Auto-Transformers.

Stephen Bushell VK3HK 74 King Parade, Knoxfield, Vic. 3180



In Part 1 we dealt with transmission line transformers. We used transformation ratios which were related to a whole number greater than one squared. We were able to achieve ratios 4:1, 9:1 and 16:1 in balanced to unbalanced and unbalanced to unbalanced current formats, However, ratios and balances different from these are often required for more general application.

The auto-transformer differs from the transmission line transformer in that the transformation ratio and current balance depends on the number of windings and the particular placement of tappings along them. This arrangement is convenient in that the taps may be placed at the junction of the windings which are readily accessible when wound onto a toroidal core (See Figure 1).

Determination of the number of windings and the tap positions is easy especially if you have either a calculator to provide square roots or a slide rule. I find the slide rule is easier to use in that only one operation is required to provide the number of windings and the tap position, whereas the calculator method can be rather

Now is the time to try to find your old slide rule which you thought you would never use again (Note -- the batteries will not be flat!) PROBLEM: To convert 75 ohm coaxial cable (unbalanced to 52 ohm coaxial cable

(unbalanced) SLIDE BUILD METHOD

Align 75 on the A scale with 52 on the B scale. Scan the C and D scales for integers which are

5 on the C scale is aligned with 6 on the D scale. SOLUTION We require a Hexifilar (6) winding

which is tapped at the junction of windings 5 and 6. See Figure 1 CALCULATOR METHOD

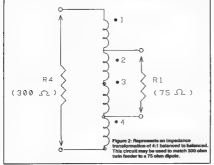
52-75

= 52 + 75

= .693603

The tedious part is in converting the decimal back to a fraction to obtain the solution which is

UNBALANCED TO UNBALANCED It should be noted that the problem just dealt



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with entailed an unbalanced to unbalanced formst. The windings (Figure 1) share a common grounded point at the bottom of the transformer and have an uneven turns ratio, 5-6. Consequently, current is unbalanced with respect to each winding and to ground

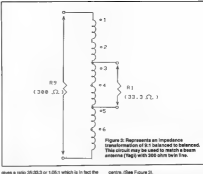
BALANCED TO BALANCED

To achieve this arrangement we must have a winding configuration wherein each impedance tooks into a separate but equal number of windings which, as we are dealing with an autotransformer, will all be in series.

At this point, operation on the calculator really becomes a bore so, if you haven't found your slide rule, you should try a little harder to remember where you last saw it.

What we have to achieve is a wind onlytapoing ratto which is apparated by an even number. If we want to match 300 o'm belanced to 75 o'm belanced to 75 o'm belanced to 300 and 75 with the A.B scales that digning the 300 and 75 with the A.B scales that the smallest ratio separated by an even number is 2:4— we therefore require a quadrifilar 64 winding tapped one winding either side of centre (See Figure 2).

Unfortunately, lie was not meant to be easy! All ratice do not provide a tapping point at the junction of windings and one must decide it an broad of the provide and the provide of the should be placed part way along a winding. In the case of the 300 ohm feedline and the apid logical crives element of Figure 1, Part 1, where the mysdenice at the siemant centre was and 8 scales, 50005 that the closest aligned evenly spaced integers are 2/6. They are not, however, exactly signed Enging the C and D scales (26) into alignment causes the 8 scale scales, 160 into alignment causes the 8 scale scale scales into alignment causes the 8 scale scale scales sc



gives a ratio 35:33.3 or 1.05:1 which is in fact the VSWR resulting from the impedance change. This is of no consequence as it represents a virtually imperceptible loss.

To match the beam to the 300 ohm twin leeder therefore will require a hexifiler (6) winding transformer tapped one turn wither side of

1COM IC-02

Net time we will look at conventional trans-

formers and see how they compliment and expand the variety of impedance transformations and current balance formats dealt with so fer



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ICOM IC-u2

ICOM IC-475

VK6 MORSE WORKSHOP A BIG HIT . . . AGAIN!

Andrew Baumanis VK6WB 35 Ormaston Road, Carine, WA, 6020

Following the success of two Morse Workshops in 1987, it was decided to have another this year.

The aim of the program as to build confidence in both sending and receiving at Amatuur Opsiator's Certificates of Proficency (ACCP) examisations with practical experience in an environment similar to the examination itself. The VKB Protocia Morro Co-ordinator, Mischian Johnson VKBLC, pent many weeks compiling a prosecunity of the profit of the profit of the profit of the protocol of the profit of the profit of the profit of the protocol of the profit of the profit of the profit of the protocol of the profit of the profit of the profit of the protocol of the profit of the profit of the profit of the protocol of the profit of the profit of the profit of the protocol of the profit of the p

in all, %2 operators and noperiod stended the season, consisting of 2-5 candidates and 2-5 ataif. Of the candidates there was a leen interest shown by non-loensed persons — 17 of these attended, leaving one N-call, three K and J calls and three Z calls. Three of the staff who came to help were present at the 1987 Workshops as candidates without call sions.

The new Western Australian Divisional President, Christine Bassin VRSQL72, opened the mornleg's activities, and was immediately followed by Glen Ogg VKSRV, a DOTC Examine, who spent 10 minutes discussing DOTC Receiving Examination requirements, and what we expected of candidates. He placed strong emhasis on the role of the swammer, not to fall



Malcolm VK6LC transmitting practice text.



All heads down under examination conditions.



Barrie VK6AF, DOTC Examiner, demonstrating correct key manipulation

candidates, but to give sham the best opportunity to demonstrate their competence. Following this, it was straight into five and 10 words per minute practice. This was done under examination conditions, but without the pressure of an examination. Ample time was available at the end of each practice for discussion

Barne Surier VKSAF, a DOTTC Examiner, with 45 years open-more in silegraphy, followed with a fall, and practical demonstration on code of the property of the property of the property of garney may be a property of the property of any property of the property of the property of property of the property of the property of proper

The morning included other tiems of interest. Details about WIA membership and activities were presented by Peter Hackett VK6PK, the VK6 WIA Membership Secretary. Christine and Celff Bastin VK6ZL2 and VK6Z, detailed WIA education, book and Morse tape facilities. Dave Couch VK6PV, presented an enthralling Morse Couch VK6PV, presented an enthralling Morse



Practice Morse Operators, Alan VK6AR and Doug VK6AUL, check the sending technique of Larry VK6ZLW.

Dave VK6WT and Tom VK6TO, looking at some historical Morse keys.



HAMADS

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write each on a separate sheet of paper, and include all details, eg Name, Address, Telephone Number, on both sheets Please write copy for your Harnad as clearly as possible. Please do not use scraps of paper. Please remember your STD code with telephone numbers

DEADLINE FOR NOVEMBER IS SEPTEMBER 16, 1988 code key demonstration showing a large variety of keys, old and new, and all shapes and sizes. Some of these were old m.litary keys, some were used while strapped to one's leg, whilst another

clipped onto the steering wheel of a carl The session concluded with receiving stations being set up. Candidates were able to practice sending in an examination environment and receive helpful comments after the practice texts

ware conf The three hour morning passed quickly and went into "overtime" as nobody was interested in leaving. However, the effort put in by Malcolm VK6LC, in preparing the morning's program, the VK6 Morse operators for their time and patience, DOTC examiners, Pam, Malcolm's wife, who ensured that no one was thirsty or hungry, and all other staff, was greatly appreciated by those who attended. These workshops have now been a great success for the past two years and look set to be a regular feature on the VK6 Calendar

MORE ASTRO-AMAYEURS? The ARRL and AMSAT have made a joint proposal

to NASA on amateur radio participation in the US space station to be built in the 1990s The submission points out that the hobby could

help promote favourable public awareness of the space station and the US space program The ARRL and AMSAT envisage experiments

using voice, data and video communications techniques, providing a means of recreation for crew members and, as a back-up means of communica-The proposal highlights the ability through

amateur radio, the space station would have of holding two-way communications in real time with selected school classrooms and civic gatherings, with ground facilities manned by local volunteer radio amateurs

The ARRL and AMSAT emphasised that a key element to the proposal's success will be the planned AMSAT Phase 4 Geostationary Satellite due for faunch in 1992, with tramendous digital data capabilities

ARREVIATED CALL SIGNS

-From the ARRL Newsletter and Geleway

The use of abbreviated call signs, such as dropping the VK prefix and using only the call sign suffix is not permitted

The WIA Victorian Division sought clarification on abbreviated call signs after a radio amateur ried their use on a repeater, and requested the WIA seek a definitive answer why they could not beused

The Department of Transport and Communications (DOTC) said: 'The use of abbreviated call signs is not approved because they are often call signs in their own right and their use could lead to confusion if you use only part of an amateur station call

sign it could in fact be the entire call sign of another station in another radio service

PLASTICS BREAKTHROUGH

A class of plastic when doped with certain impurities has been found to conduct electricity efficiently, and in some cases, equal or better than

190000 One prospect of this development will be rechargeable batteries with double or triple the

capacity of current batteries A full report entitled Plastics that conduct electricity was published in the February edition of

Scientific American magazine



I personally have been officially involved with the industry since 1948, being privileged to enloy every facet of screening to the magical silver screen in most States of Australia either, as a projectionist or service engineer. In Victoria, the writer has held positions from spool boy to circuit manager of a theatre group. Many times these positions were moonlighting to my main prolession

Many amateurs have been commercial projectionists over the years, some now are unfortunately Silent Keys and it is sad that they cannot reminisce the earlier 'silent' days and the latter days of 'the talkies' or the 'flicks', depending in which area you were at the time. It was a different sort of occupation, as no one in the industry ever enjoyed a normal social life. because they were providing entertainment to, in those days, the multitudes. Many WIA members. will read this and it is trusted it will bring back many happy memories

It was not realised, until the research and note making stage for the creation of this article, of how much 'water had gone under the bridge' in four decades and the progress the industry had made in those years. Front shutter, open geared and even converted hand-cranked mechanisms that would never have got past any inspector, whose duty it was to uphold Legislation and numerous other oddities that have occurred since the inception of the movies would fill a book, not just an article in Amateur Radio. Such marvellous provations as 3D. Cinerama and other inventions that dramatically increased the sales of remedies for analgesia, to the operator or service personnel have been neglected.

Unfortunately regulations were different throughout the Commonwealth, as in the State of Victoria, the legislation covering Public Buildings and places of entertainment was controlled by the Department of Health and even to be in a 'Biograph Operating Room', one had to licensed as a Trainee or be a fully qualified Projectionist, obtained by examination which encompassed Regulations, DC Theory, AC Theory, Sound, Optics and a frightening practical examination (where some examiners were quite practical lokers), where you had to present a part performance. This was all after a three year, then later two year apprenticeship and one had reached the magical age of twenty one years (this also two years ago, but due to various happenings and commitments, it was pigeon holed and collected dust. Alas, it has been resurrected and is dedicated to the many amateurs who were and are still engaged in the commercial theatre industry.

has been dropped to a lower age), attendance at a recognised course and be a responsible person of sound character. As this was a second job, the school was out, but as soon as practicable during my training, the thought of being the Manager/Projectionist of 'my own theatre' at the tender age of 18 lured me to become a member of the defense forces, joining after initial training, an entertainments unit. An experience, which trained me in all facets of the industry before sitting for my Victorian License on discharge, strangely, a license that is still current, which was never actually used for a number of years. Whilst in the forces, the opportunity of becoming a technician and travelling to different areas, was too good to pass by, also it gave the opportunity to see Australia whilst learning the installation and commissioning techniques which were to become a way of life on discharge, with two major equipment suppliers, Western Electric (later Westrex) and Radio Corporation of America (RCA).

At the conclusion of this article, all projectionists who are known to have been engaged in the commercial projection of film, as the Victorian Act defines "for gain or reward", will be listed. Many will be missed, some will have sadly become Silent Keys, therefore it is trusted that those whose knowledge is more accurate and up to date than mine will contact me, so an addendum may be placed in a later edition of Amateur Radio

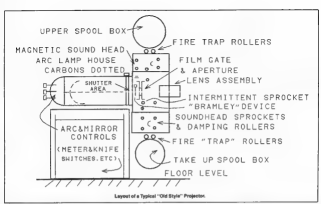
My first contact with the industry, commenced In a Victorian country town where the "Movies" were screened each Saturday from a travelling circuit. The equipment was really quite simple, comprising two modular portable (well worn) Pyrox projectors with a 1000 watt incandescent lamp, shocking 'Top of the shelf' lenses which had incressed a considerable amount of oil during their use, an unusual optical sound head (which also suffered the oil syndrome), a 10 watt amplifier using two trusty 2A3s in the final and a PO Box 39, Mooroolbark, Vic. 3138 C des Moi action form

very portable, probably more aptly described as filmsy, screen and supply of at least 20 ten minute reeks of film, as being of a portable nature It saved time in doubling them up and splitting them again after the acreening, the maximum footage allowed in the spool box was 2000 feet (700 metres) The modules were assembled and held together by 'thumb-screws' allowing ease of

erection and dismantling. I became involved through curiosity for something to do on a Saturday night was the only entertainment for the week after working six days as a trainee draftsman at a milk processing factory. At that time, the older nitrate base 35 mm stock was still existent, and was even widely used for many years to come. As it was so volatile many safety precautions were introduced including a device probably only used in Victoria which was known as the 'Bramley Device, named after its inventor. Many operators had various unprintable names for this device The theory was excellent, but in practice, at times, it was activated by a faulty join, a strained sprocket hole or for any other strange reason This device actually was a solenoid energised by voltage from the arc or light source that magnetically held up a metal plate allowing the light to pass through to the lens. In series with the circuit was a form of micro-switch which was in the closed position when two rotating spacers which were held apart by the film, in its path through the projector A film break, caused the circuit to open, de-energising the solenoid allowing the plate to drop (if it was not lammed in the open position by devious means) and the light with its intense heat was removed from the film, alleviating the chance of a potential fire

Whether it was Murphy's law or the thoughts. of an astute public servant who wrote the act. projection boxes for the exception of one or two. were elevated above the audience, and constructed to a fire-proof rating of a certain number of hours. Nevertheless, one learnt gu te early in the business that film was heavy and quite a haul, to its holding area for the screening

After a considerable period of initiation, a family move to the city led me to joining a large city 'circust' as an assistant projectionist on a full time basis, of course this was to be my second job. Six nights of screening, a Saturday morning 'Cartoon Camival', the usual matinee, an inter-



mediate screening and of course the evening screening on the Saturday night. Sunday was a day of sleep and the cycle recommenced again.

Presentation was always uppermost in the thoughts of the projection staff, managers, usherettes and ushers, even to the 'lolly' boys who were all dressed and groomed immaculately. Every theatre was controlled by a circuit manager and superiors, that would grace the theatre at the most inopportune times, as did the Health Department Inspectors. Avid smokers were the Health Inspector's joy, even more so then those that did not have their licenses displayed Each projection box had to be equipped with at least two large buckets of sand, a small shovel, highly polished brass fire extinguishers containing carbon tetrachloride (a fluid with a boiling point of about 77 degrees Celaius) which is now known to produce phosgene gas when placed on hot metal, a toxic gas that would exacerbate respiratory problems and direct contact through the skin of the fluid may cause hallucinations and incoherent problems as well as mental disorders, (always wondered and still do, why people shun me) and at least two asbestos or woollen fire Mankate

Each of these articles had specific purposes which they were not designed for, the sand buckets were a magnificant each tray and particular way of the sand tray of the sand to prove that it was schooling placed there which the theater was open to the placed there which the theater was open to the Flagsardises, it would be written into the report. Any self respecting projections the was a amobitor, carried a fobioco this in their pooker, dry self respecting to the sand tray of t

which was an excellent dry cleaning agent that assessed the ushereties to remove so-cream stains from their skirts after interval, and there were some very clumsy employees. This was a chore that no self respecting projection staff member would allow the latir lady to do herself

During those years, it was mandatory that a licensed operator, a registered assistant or another operator be in attendance at all times and at times another trainee may be assigned, to learn the ropes. With three, within very small confines, various ways were found to break the monotony. Generally each projection box had two 35 mm provectors, a slide machine, preamplifiers and the main amplifier. Using DC arcs from a motor generator or selegium rectifier with just enough capacity to run two arcs, meant that a switching device was needed to allow the load from the unused projector to be directed by knife switches to the side machine, conveniently situated and within easy reach of all. Though a neal but frowned on trick by many operators was to 'snatch' the arc from the outgoing projector to the slide machine, which, when perfected, gave a film fade out and a fade in of the Interval slide In one certain suburban projection box located at around level, the switches were located by the main amplifier. The amplifier being of an original 41, 42 and 43A Western Electric design, was rack mounted and at least two metres high, with the power supply comprising four 'huge' rectifiers which were about 75 mm in diameter glass tubes and about 250 mm high, glowing at full capacity that emanated heat excelling a couple of kilowatts, located about 150 mm from the floor level. These rectifiers were at times in the summer a little much, with the arcs running, nevertheless they did have their uses in the winter, as the usherettes came in to warm up holoro interval

A couple of common tricks used to check a new employees calibre was to wind some heavy resin core solder around the unused lines to the slide machine or strategically place four small crackers that would harmlessly explode after the arc was struck? Of course it was prudent to check that the machine was lined up before the interval slides and no better person to do this chore, then the new recruit. This following experience and the subsequent look of horror, will live with me until I die. The command was estured, but what was not realised was that one of us had set the crackers and the other had set the solder The order was carried out, but the rest is almost indescribable. The person saw smoxe rising and sparks, which he handled guite well until the crackers went off The face of the 16-year-old emanated that of Herman Munster, a quick look at the glowing rectifiers, out through the firsproof door into the foyer, one foot into the cleaners bucket and a slide across the fover to the street. He eventually returned, very shaken and proved to be a very competent projectionist, service engineer and a well respected amateur it is hoped he forgives the perpetrators of his mitiation, when he reads this in print.

This particular theater must have been staffed with renegates, as the managor, a master man that completely filed a doorway was also with renegates, as the managor, and all the safes staff staffed a chart before commencing work, amendang "man frequency more continuous productions and the safes staff staffed a chart before commencing work each day," that they would produce better figures staff staffed as the safes of the safe of the safe of the safe of the safe of the safes of the s

Manager's Office. On entering, with celerity, the upturned the open bag on the Manager's table combined it is believed with some quite unprisetable but very agt words. He has not been personally sighted smoel 'The manager with a very cluttered office full of come was it believed, speechless, an attribute which was not consistent with he man's character.

On another occasion, the same theatre was screening a film called the 'Wooden Horse' and one of the sequences had at least a three minute period of silence. The first time it was encountered it was 'panic stations' Amplifiers were hastily checked, the volume control was placed in the 'flat' out position, the 'port hole' window was removed to see that it was not the monitor amplifier, which had given up, the film track was checked for a sign of reproducable area (at a speed of 90 feet per minute this was not an easy task and meant a lot of film on the floor, which would all go back on the spool, if no one moved their feet). Then it occurred, a sound above all sounds and no member of the audience stayed on their seat. Later the manager, said it was a spectacular part of the film. I personally have shown that film a considerable number of times and have at times nearly placed the 'woofers

from the speakers, amongst the audience. If one was no city theater, on element due to screening a film for a lengthy period, that the change from mechanic to machine was done by declarate to the change from mechanic to machine was done by bowing the carbons to the maintail length on a reel. As the exaction usage was propriorial to the voltage and current, many frickle were played upon the unsuspencing opposes settlit and at other them was no consideration to the audience of the carbon the carbon to the carbon the

Western Electric equipment was used initially in the 'stlent days', where the projector seed control was variable from the 16 frames per second to sound speed of 24 frames and above, in many locations the first sound facilities of a synchronised record player were in place but deabled.

disabled.

Of course the "Annual Movie Ball" was the event of the year and as the normal finishing time of the feature was 11 pm, half the fun and ones money, had been used by others. By soldering a "bridge", across a "solder tags", by variable speed was reintroduced to the projector. It was and still, at its believed, to give the time of

staff, sped-up the equipment, not too last, but set enough to allow us to liseve about 40 minutes earlier films was expected. Many people with the season of the clocks, which the time shown on the clocks, howerthees also better than dropping a need or has out and really looky the continuity of all commonly of the season of

Another incident, at the same theatre was a Manneguin Parade. It was well publicated, even to the extent of a senior evening newspaper photographer (still an active amateur and first class photographer) gaining the front page with one lass, that was decoratively decked out in a costume of the latest material Such publicity. ensured a full house, and it was suggested that the resurrection of the 'arc-spot', from the generator room, below, would be appropriate The spot worked magnificently with a pini coloured gel, the crowded theatre was stunned with the beauty beholding them - some of the mannequins with the new material which became transparent from the arc's rays, gave true X Ray vision and one arc-lamp was very quickly

The projectionst and ischincal heater staff, spart from these supervisors were also responcible to the Chell Projectionst Manager, and provided When one was summoned to appear at his office in the city Head Office, they went with important and the atmosphere created by a report of the state of the staff of the staff of the enhances the sum of goodwilk. His chairmage personal scenaria, Marga, looking over her homnormed glassee was the only gesture of friendments of the summon of the staff of the every employee by their lists name.

avery employer by their instrument. This periferran had the habit of taking a constitutional wall, around the city stores during constitutional wall, around the city stores during the sunch breach. On one of his bround by premises of a well known hardware character, to be served by one of his nightly staff. Their during a further tour of the store he bound bour more of his staff, filling in during the lunch bour more of his staff, filling in during the lunch during most of the staff, the st

has it, that the whole of the city's main street were privy to the centleman's remarks. Needless to say the hardware store was quite short of staff for that day and the days to come. He was the driving force behind the first Drive In Theatre in Australia, later leaving the organisation, constructing and running a successful Drive In Theatra for many years, which is one of the few presently left in the Melbourne metropolitan area its early success, was due to impaccably presented staff and a screening that was technically flawless and perhaps the 'bowtle'. I was lucky, as he never suspected my moonlightand before joining the forces and even on my return to the company at a later date, and any of my many other misdemeanors, during my employment with the circuit.

Service life was a breeze, selection of the most up to date first film releases at the cheapest of hiring fees, your own staff and the service and upkeep of the equipment under ones care. Virtually one wore the 'coats' of exhibitor, manager, projectionist, service engineer, generally being only responsible to the Entertainments Officer, who was generally the Education Officer. (a great help to me as I was doing technical correspondence studies), except at one location where the Padre was the responsible Officer. One exceedingly hot Christmas Eve, this gentleman acquired adequate refrigerated refreshments and other 'goodies' for the whole staff from the Mess, a gesture that was typical of this Officer's rapport with all that met him.

My newly acquired position with my own theatre at different postings, was quickly lost due to promotion as a Service and Installation Engineer Quita an exciting challenge, to fault fined and install newer and much better equipment than the old Westrax, Cummings and Wilson, Kales and other assorted equipment that was 'tied' together with what was at hand, in a holical smallery fashion

Spools already startion. Disside a lake, I had a "Date," listing and removing systems from the perbad, "listing and removing systems from the perand supports that the Bunderland Flying Boals in all that glow, she were tethered to outling my off from VIGS, now a Federal Councilior, was droig from VIGS, now a Federal Councilior, was droig the starting of which was the starting of the starting of Clifficer Training establishment, everything on this establishment was done by the book.



'pastime', I was exonerated from being on the morning Roll Call and parade, it didn't worry me a bit as I rolled over in bed, for another half hours steep, no longer though, as one may miss out on breakfastil

Another posting to a northern area theatre, was a comedy in itself, as I at times wondered if I was keeping the local theatre named The Start nunning or the defense establishment open air facility. Many frends were made, and everyone helped everyone else in that area, even to doubling as a fax Driver for a couple of bours, which taught me a lesson that would never be attempted each.

After a number of other postings, I was discharged and joined Western Electric as a service engineer in New South Wales where the Installation of Widescreen formats was closely followed by the introduction of Cinemascope to the larger theatres in Newcastle and Sydney It was a situation where one learnt as they went, (particularly not to place ones foot through the proscenium of one of Sydney's finest theatres. as I did), generally eating on the run and working 18 hours per day, seven days per week on Installation, fault finding, commissioning and service to the existing clients that were waiting in the 'wings', with cheque book in hand, to see how magnificant these attributes would be to the Box Office, before purchasing. The equipment manufacturers just kept with the pace of the increasing demand, nevertheless the quality control suffered, placing a greater strain on the installation procedures and maintenance staffs workload. At times the installation staff, were still filing the apertures for the format being used, as the National Anthem was being played, and no one can get closer to panic than that, as in many types of machines, the aperture plate couldn't be removed whilst the film was in the projection gate. Many operators became nervous wrecks because of this small problem, as if during a changequer in format the correct aperture plate wasn't selected it meant stopping the projector completely and correcting the fault. Nicer brands of projectors allowed dowsing of the light, sliding the offending plate out and replacing the correct aspect ratio plate, five seconds to the experienced and hardened operator

Some projectionists were frightened to death about the new 'black box technique, quite often called other unprintable names, others took it in their stride. The former group couldn't come to grips with magnetic sound tracks replacing the variable density or variable area optical track that was synchronised in advance of the projected film, whereas the magnetic track was lagging behind the projected picture and there were four tracks which contained audio for three backstage reproducers, left, centre and right plus the aids theatre audience participation speakers. This meant four preamplifiers and four main amplifiers with generally 807s, being used as the final audio amplifiers in the larger installations. It was too much, and the 807s were not the consumable type. The latter group assumed that when it didn't work it was the problem of those that put it there and they were thought to be as close as the telephone was. No way would they touch anything but the main switch and that was done with reluctance

done with reluctance. Work in the harbour city was very exciting, though hectic at times, particularly as the sub-urban layout was quite unfamiliar. An opposition company in Melbourne made a lucrative offise, which was accepted, as that is where the Drive in boom started and they were marufacturing most of the driver and final amplifying systems in

modular form for rack mounting, which was quite a challenge.

Country maintenance duties was a not a new aspect and the chance of using that much valued privilege of the license that cost five shillings per annum, may be able to be used. It was never realised how much the law was flouted by some exhibitors on the country circuit due to sheer economics. An assistant operator was unheard of, however they were covered by the head usher with a trainee assistants nermit who knew all the locals. Visitors to the area were treated with the respect of the usher making haste to and remaining in the projection box if there were any unusual sightings, though in Victoria the exhibitor had the Exhibitors Tax to contend with, and their inspections were quite regular, so at many times the projectionist had 'unneeded' assistance

One country tour was never meant to be Transport was by the trusty railway and bus system, not conductive to the carrying of a heavy tool box, spares and appropriate clothing for the planned weeks or on occasions, fortnights trip. Arriving in a distant town in the middle of a ecreening, depositing the necessary tools of trade, finding which 'flee-house' one was domiciled at, finding a meal and then the room that the 'know all/lix all' was booked into was quite an art. Of course I was told a certain room number, no locks on the doors and, upon switching on the light, was greeted by a screaming lady, hiding under the bedclothes, A hasty retreet, finding the management and it was her mistake. That is my story and I am sticking to it. This was my first and last trip in that direction.

as it was catastrophic. The previous evening en route to this destination was the second time I had seen amateur radio, since I was "knee high" to a grasshooper and had at many times admired Keith VK3SSs equipment located in the far left corner of his workshop/shop, which was close to my home town. It was then decided that one day I would follow in his footsteos and become a amateur radio operator. That previous evening. I had arrived in on the train and after finding a cafe to have a meal, I dropped into the theatre, to unload. The screening had commenced and all I could heer above the auditorium noise as I climbed the stairs was a repetitive 'clickety-clack'. The thought of a usual half hearted thump on the fireproof door with the comical announcement of 'Health Department' was dismissed from my mind as that was not a consistent projector noise. On juggling myself through the door, I was confronted by one of the most comical projection boxes I had yet seen at that time. It was conventional, except it had numerous additions of cotton reels used as pulleys, connected with different coloured strings running in all directions. This was my first and not the last initiation of a 'one' operator controlled projection box. In addition additional unfamiliar equipment, earphones and a strange device that was making the 'clickety-clack' noise, later I was to learn that it was some device that has always horrified me, a Moree key, Yes, it was an amateur, enjoying a QSO, whilst also enjoying hie work

Fronting at the theatre after an early breaklest, I was encountered by the Cotton-reel syndrome Obivious to all the extrast, the projector, arcs, amplifier and other necessary equipment was throughly testing, the report written up, and I eventured on to a crucuit of four theatres that I was laster desirted to manage. Believe you me, it was now to be in conventional company, though the operations of the provious theatres unitable must

be praised, for their ingenuity, that gave their patronage, a precisionally perfected performance, was in and was out for decades.

The Drive in and Wide ScreenC nemascope boom had he, long hours and declarine (through became a rightmare. The boom had he, long hours and declarine (through became a rightmare. The leads and the workload was relienced. The first Drive in was that begetter in except time. It was built not a celes bed, as the record time. It was built not a celes bed, as the rain-stem was spent; padding, with many matterings of hope the earths are connected properly from the largest lower and orthodox? I was shown that the control of the contr

Installations and commissioning lests were trained and at times very dramatic. At one establishor as the workers left, the local choders cannot over the hill, out of the sursets lest a lot of dramatic. At one establishor and the lot of the sursets lest better the dramatic of the oil which was replaced with the untamped shores. Untermitted speaker posts, of still standing, had the were sout at the elready covered conducts supporting gives terminated by regions better shrutting the mighty screen? were caught by the went, the damage couldn't be described but again the theatre opened on the acheoluded data.

At one inner suburban theatre situated on a main suburban road, selected for the change over to Cinemascope over a weekend, conversion was completed on the usual death knock and had survived at the usual tests. The opening line of the prelude to The Robe, was "Now we present Cinemascope . ." with curtains dramatically opening to a new screen ratio, accenting the new format. This procedure was well embedded in every Theatre Engineer's mind, On this occasion, whilst standing outside the projection box at the too of the aisle, the curtains opened and 'Car ? to Car ? We are going in to see this new finagled picture. Definitely my first case of RFI (and unfortunately not my last) from no one else than a police vehicle and on all the four amplifiers. It brought the 'house' down with laughter, but the very red faced including mine, technicians, laboured for one week to rid these pestacious varmints noises from occurring again

Strangely another unusual incident occurred in the same area whilst leaving an installation of a dreaded Perspecta Sound system, for an opposition company. This system would have been a delight to Lloyd VK5BR, an expert in his own right on filters. It was a purely optical (el cheapol system based on controlling the left, centre and right speakers (no audience participation speakers) by a 30, 35 and 40 Hz cycle control signal being imposed on the sound track It never worked as it was intended, for more than half an hours duration and if that, one's luck was in. It was doomed to be a disaster from its inception and the first picture on this system was a musical concerning the Canadian Mountles. Nelson Eddy moved from the left side of the screen with his voice emanating from the right. This was typical of the installation as another technician and the writer were leaving the theatre at about three ciclock in the morning, of course with a small oxygen bottle to be refilled before returning later that day, when we were greeted by two very large gentlemen in blue uniforms. We got home for breakfast but the intervening hours events are left to the readers imagination, as the onus was on us to prove our innocence and the reason for being on the premises, particularly with such equipment.

Earlier in the article, mention was made of a Health Inspector, who is now unfortunately deceased This gentleman was one of the fairest. honest and most helpful gentlemen I ever had contact with I forcewe him for the 'trick' he played on me with an accomplice during my practical Licence examination, which was replacing the copper coated arc carbon with a suitably painted piece of wooden dowel, after a very nervous tour of my explanation of various equipment in the Motor Room. The transposed 'carbon' was detected prior to the crucial moment. He also did eventually pass a candidate. who repeatedly answered the standard Regulation Paper question 'Note in sequence the steps you would take in the case of a fire! The answer of 'Very fast ones ...' and similar answers was not very appropriate at each exam

he presented himself for During my active time in the industry, I was conned into being the relieving 'sperks' at a vaudeville type show in the well renowned Tivoli Theatre, since closed and well demolished, as most of the old theatres have become in this State I had spent a fair amount of time amongst the numerous lighting circuits, dimmers and all the knick knacks that go up to make a performance. At times one had to be very dexterous to operate a number of dimmers, spotlights and effects that were used to make the dancing girls appear more beautiful. Originally it commenced as a three performance stint, ending up in virtually about fifty, due to the electricians sickness, it was a different scene to the pictures,

but it was 'Show Biz'. Another variation, was one of the original Film Festivals that was held at the theatre in the Melbourne University where an incident occurred between the very artistic director and yours truly. The audience and staff, including one amateur (now interstate) who was working in the projection box during the festival whilst studying on campus, were all involved. The festival screened films virtually from 9 am to 11 pm for 15 consecutive days. Everyone was tired and tempers flared at many times, nevertheless this particular evening was too much for us all and it commenced quietly and ended in a very verbal altercation in the foyer, which attracted a larger audience than the sub-titled film that was being screened in the auditorium. Many years later we met, and had quite a laugh about our difference of opinion. After the completion of the festival, I stayed on with the theatre in the capacity of projectionist and the 'sparks' for the live shows that were presented. Incidentally the world premiere of John Sumner's world acclaimed production 'Summer of the Seventeenth Doll', was inaugurated from this location, which had many and varied audio enhancements anywhere from backstage to the projection box and most of the final amplifiers used the trusty and much loved 2A3s.

and much loved 2/43s.

No article would be comprise, without the Health control of the H

CIMENATOSRAPH OPERATORS EXAMINATION

GENERAL PAPER

 ral Describe the Department of Health Public Building Regulations governing Cinemas during public occupation, concerning the prevention and/or isolation of fire.

•b' Same two other areas in a Theatre, where other fire prevention measures are required to easure public safety under these Regulations.

- Having a projector less of a" (162 mm) focal length, a projector through of 166" (16.48" metres) and an aperture plate of (472" (11.9 mm) in height what will the height of the picture oe on the screen? (880m all calculations).
- (a) Describe the effect of travel phost has on a projected picture?
- th' What causes travel phost?
- 6. (a) Describe in detail the procedure you would adopt as normal maintenance to either a Xenom Lamphouse or a Carbon Arc Lamphouse?
- b) What precautions should be taken while handling a Keron Lamphouse?
 (c) Why must care be taken while handling a Kencu bulb?

DC PAPER

- E 1. (a) Define SBMS law.
- (b) Give three formulae for voltage. (c) Give three formulae for wattage 'power'.
- .
- 2. Direct currents:-
- -a Define direct current.
- (b) What is pulsating direct ourrent?
 (c) Which of the above (a) or (b) will pass through a transformer and why?
 -Brief answer.
- B 3. Tenco lancs:-
- (a) What are types of currents used to ignire and run Remon lamns?
 - b) Now are the electrodes shaped in a Leson lamp?
 - Oraw and mark their polarity, also show a horizontal lamp it place with mirror.
 - (c) What is the expected voltage and current rating for a small Cinema.

ALTERNATING CURPERT

- 1. va! Describe with diagrams:-
 - Auto transformer.
 Step up transformer.
 - 2) Step up transfermer.
 - Clearly indicate their ressruction and give an example where each would be used.
 - b) Explain two main losses, which affect the <u>efficiency</u> of reads' races and methods used to reduce these losses to a minimum.
 - for Boes a transformer take any curren, when the secondary circuit is open? If so, why?

- (a) State which instruments where current and pressure upotential? transformers. respectively are used. Draw a diagram showing circuit connections of either instrument, fully describe all components and the principle of operation.
 - b If a step-down transformer with a 2 to 1 ratio has an efficiency of 90 per cent what would be the secondary voltage and amperage when the primary is supplied with 100 amps at 100 volts.

SOUND

- 1. 'a! How is amplification in a transistor achieved?
 - b) Draw as NPW transistor showing polarity of connections.
 - (c) Why is the term "common collector" used to describe a certain transistor circuit.
- a: An exciter blows and is replaced you have time to make adjustments if needed - briefly describe your method of checking and adjustments if absolutely necessary.
 - 'b' What is the azimuth adjustment.
- 3 (a) What precautions must be taken by you and/or servicesam when working on solid state amplifiers (including the use of soldering froms)? b) Using meters?
 - (c) Working in a newly carpeted area?

Some typical Victorian Licence questions.

panic. They amiably discussed and fixed the problem. They parted amicably and the operator made a hasty return to the equipment by the emergency exit and awaited in fear and trepidation for the Inspector via the conventional access through the theatre. On entering the projection box he produced his credentials, shook hands, made the remark that the face was familiar. On completion of the inspection, he succincity wished the operator all the best with his car and a safe trip home. For the second time in his life, the operator was speechless. The first was when he was my assistant in a city theatre, whilst unbeknown to me, between 20-minute reals he decided to discover what the intenstices were like in an Anamorphic Lens, which is a complicated assortment of lenses and prisms that create a compressed image from the film into a legible screened Cinemascope picture. No audience member knew unless they overheard the conversation through the soundproof walls, nevertheless it took a complete shift to line the lens up correctly and that was more by sheer good luck than management

Strangely, earlier at this theatre I had been the operator, and due to surgery, it was not prudent to lift or move around too much. My wife Bett was registered as a trainee, and carned on the work whilst I minded our four children in an Audio Control Booth adjacent to the projection room. During this period, there was a special screening for the non-working projectionists on a Sunday afternoon Bett did the lot without a hitch. including suffering the indignity of a take-up reel drive failure, necessitating the film to be hand wound for the period of the reel's screening. Against all regulations, I learnt at an early stage of my career to leave all doors of the equipment open when running. With a film break, the celluloid always had somewhere to go, instead of packing itself into the projector, necessitating virtually a hacksaw to free it all. Apart from the bent shafts and loss of film, that was left in the

wake of such a catastrophe. I had seen many, but luckily it never happened to me.

Another incident at this theatre, was that the late Arthur VK3AM, who had agreed to assist by doing some relief for me, during a telephone conversation. Arthur came along to see the workings as I was changing over a three phase motor on which the wiring was still alive. Arthur, delicately suggested that another operator would be more suitable as he was not used to Xenons. complicated audio equipment, the risk of electrocution or the joys of dressing up in 'protective clothing', looking like the man from Mars, in the unlikely occurrence of having to change or adjust a lamp, because of its impulsion characteristics which could wreck a lamphouse on lgnition. One learnt guite guickly, when once lit, they stayed that way until the end of the screening, though the output was reduced whitst not in use

The scene and role of the projectionist has changed dramatically over the years with the advent of modern technology and most modern cinemas have the whole program on one flat platter of film and the projection equipment is programmed for the opening and closing of curtains, control of the lighting and music. In other words, find a good book or magazine (Ameteur Redio), press a button, sit down and relax. Nevertheless, a thought should be given to the pioneers of an industry that has been adequately staffed and nurtured to the stage it is by technology and radio amateurs from all countries that have made a significant contribution to the 'Silver Screen', which has provided millions of hours of enjoyment to so many since the 'silent days', where the music was supplied by a pianist.

As previously mentioned the opportunity of managing a country theatre complex in four lowns, being manager/projectionst of one, was too good a position to pass up. Comical as it may seem now, the first week in this position was quite traumatic. Part of the ocurtiyacide was a high intensive fund growing area, that was well serowined at times for being a notious behavior area even to the centre of the constitutionally being area for a service of the constitution of the area for any form of american reset and the local heart had no competition. The "Fall House" sign, meant nothing to one character on the first region of the properties of the properties of the see the filling, and he brought has rifte along to door. For his turbole he received it as east and a bed in the 'booler' until the next sitting of the court.

That was the start of the week, on the Saturday evening the local publican had his usual block of seats booked. After interval he advised the usher, that he was going home with his family and locking the hotel up. On checking, the patron in the next seat had deceased and the Innkeepers Act had a clause that if a morque was not available, the nearest hotel must accept the body of a deceased person until an autopsy can be conducted or arranged by a Coroner Yes, we did see the hotelier that evening, and into the early hours of the next morning it was an unusual way of getting to know the local constabulary over a convivial grink from the top shelf, at the hoteliers expense and quite out of hours. No one was complaining at the publican's hospitality

Whilst in this area, one of the Theatre Managers rang about midday on a Sunday to advise that he had lost the majority of the weekend's takings. After the initial shock, and some questioning, it was found that he had come home from the theatre and placed the money in the oven. His wife lit the stove to cook the Sunday roast and when he awoke he discovered a charred mess. A fairly lengthy trip and after a lot of piecing together only one or two pounds were lost. He found other areas for future safekeeping, of the 'weekend' loot. His wife, was so upset that she required madical treatment. Neither of the couple spoke about it for months, but it was one of those things which just happened out of the blue, and like most other misfortunes, can be laughed about for years to

come. Anywey't was only money!

By chence, I joined another country circuit
which was monoligiting an electrical and radio
escrice position, only the theater work at right.
It was hare! I may flav. YiCRU, who contrived me
which I was successful and I express my success
thanks to Flax. (I right with the second of the dismark of sitting to the examination and giving me
the privilege of holding a license which has given
me great pleasure for in excess of three dis-

Back to the city, to my profession, however the mage of the thesite and the money attracted mage of the thesite such the money attracted to the thesite such that the second that the second that the such as cars driving off with the speaker still extended, cars with flat or batteries and on many occasions the decision of how to delicately add unchotus-rely find a way to wake outpies, adding in curs who were of course quiet collivious and unchotus-rely find a way to wake outpies, assisting in curs who were of course quiet collivious and unchotus-rely control to the course of the course

tramp! Many other operators have varied stories to tell, one I know was probably at one of the first open air cinemas, as I was in Darwin, for a short time. Another operator, who was only qualified to





Jim VK7OW's Cinemascope screen with the tabs open. Each of the two speakers shown contain a 12 inch Low Frequency Woofer, a 13 inch by six inch mid-range horn and two 'tweaters'. Behind the screen is a 1927

vintage Western Electric multi-cellular MF Horn with a 555 driver, a Huee 17A Midrange Horn with a 555 driver and two 18 Inch Electro-dynamic LF units with the original cross-over network.

Is mm standards, went to an island's defense station he didn't like the position of the open ar screen and had it shifted, however the 100 mm x. 100 mm wooden stanctions supporting the home of the projector was smack in the centre of the projector was smack in the centre of the shifted and the concessions were the loss of the shifted and the denoticion of the projection columnation. The product Commanding Officer had him on the next transport headed most of accompanied with a storing referral for discharge, required to the storing referral for the storing properties of the storing referral for the storing properties of the storing referral for the storing project of the storing referral for the storing referral project of the storing referral for the storing referral project of the storing referral for the storing project of the storing referral for the storing project of the storing referral for the storing project of the storing referral for storing project of the storing referral for the storing referral project of the

One amateur is known to have operated in England in a various number of theatres, nevertheless he did some prestigious performances, however he was not enthralled of a future of looking out of, as he describes "little holes in the walf for the rest of his life, as he would end up as crazy as the people on the screen. Other operators I have received information from vary from descriptions of the equipment that they use or have used and one operator Jim VK7OW, has created a private collection and has his own private theatre at home. Jim designed the home he lives in and of course he incorporated his theatre which is about 20 metres long and eight metres wide. Seating is for an audience of about 50 people who are treated to the ultimate in excellence. Acoustically corrected and balanced auditorium characteristics, motorised curtains and masking when changing formats, dimming lights and controlled background music from either real, caseste or disc which is field to—wait for R — an American Bogun Cinner ampiller complete with a five stage equaliser field to a five stage equaliser field to a five stage equaliser field to a five stage equaliser field on a field with the complete picture, sound which is presented by as positions as sound which is presented by as positions and the screen and three audience pericipation appealance of the screen and three audience pericipation appealance in the screen and three audience pericipation appealance in the screen and the screen and

Incidentally, there is a lot of the very vulnerable nitrate film still in lofts, garages and supporting floors of houses. Titles of these films include many Cinesound releases as Newsreels and features such as 'The Ghosts of Port Arthur which includes some of the original footage of the Australian classic 'For the Term of his Natural Life', where the renowned names of Ken Hall. Bert Cross, Arthur Smith and Bert Bailey and others made their mark on an industry which received very little recognition from entrepreneurs, or subsidies from the government of the day. Really, the technological advances from recording to presentation have been dramatic, so why has the present talent of directors cast and craw been forced to use their talents in other countries and exporting their product back to where they were born, educated and strived for an existence?

It is recommended than any nitrate firm held by any reader should be documented and the information forwarded in the National Film Aby any reader size to the National Film Ather the National Film Ather the National Film Afell may be just the ministing less the combining and restoring a full length feature for transferral on another and much safer base Asso, one's sometime of the National Film A-based to the source would be quite happer as lessening the chance of a milesa. A quantity of this votable materials, which white stored in particular circumtracts.

I personally have no desire to re-enter the industry, or even a theatre for that matter and probably the managements of many theatres have the same feetings about the neverthese my conflibution to the government coffers will benefit from the renewal of my ficense each year, which commenced with the 'Princely' sum of five shillings per year and is now \$12 per year.

The saying 'There is no Business' like Show Business' is so true and no matter what, the 'show always went on' and personally it is believed this will continue for many years to como:

Like the familiar Bugs Bunny cartoon ending, 'That's all Folks' Some of the amateur operators and individ-

Some of the amateur operators and individuals who are known to be or have been commercial exhibitors, projectionists or persons with a genuine interest in preserving some of our

heritage which was documented on film and assisted with this article are Betty Cooper, Chris Long, Ken Burns, Rick Winne-York, Roy Ramsey, Peter VK3KAU, John

Wymnavlori, Roy Ramsey, Peter W38/AU, John W52FD, Jim W757W, Squ W75F, Norm W53FD, Gordon W53AGE, Flock W53FC, Kon W53AH, Stan W53AH, Stan

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STOIC WIRELESS OPERATOR CONTINUES TO TAP OUT MESSAGES

On Wednesday, April 10, 1912, the SS Titerac left Southampton on her malden voyage. Five days later, she lay a useless mass of twested and forn steel on the bed of the ocean, for on April 14, 1912, at about 11 40 pm, she struck an iceberg whilst on her malden voyage to New York

The blow to the starboard side of the ship ripped a hole 300 feet long and within three hours she foundered in water two miles deep.

The wireless was working perfectly at the time and the captain ordered Mr Jack G Phillips, Chief Marconi Operator, to send "the regulation International call for help. .". Mr Phillips then began to send the sinnal CQD and later SQS.

The Transics CODE and SODE were first head by the German steamer, Frankfart which was 153 miles away. Almost at the same time, the Carpathla's revisions operator responsible to emalgceptable servisions contains responsible to emalgstructen liner's positions as 4.46% 50 144% Immediaship, the Carpathla, which was 58 miles away, such that the contains the contains the contains and MEVE STRUCK ABERG IT'S COOL MCOD. (COD meant Come Guick, Danger and was recomting the contains the contains the contains the contains WE'VE STRUCK ABERG IT'S COOL MCOD. (COD meant Come Guick, Danger and was contained was the first occasion it had really been tronductation was the first occasion it had really been tronductation.

to the diseaser zone. Two long he diseaser zone. Two long hours elapsed before the Carpathle arrived and began to pick up survivors. Among over 1 500 people lost on that fataful might was Jack Philipp, the Titant's senior wireless operator, who remained at his post as the decks who remained at his post as the deck work senior story, and was story, showed output of the property of

eventually rescued after nearly two hours in the ms.

As the decks were awash, Mr Phillips was standing in the wireless room sending details of how the Titana was faring to the Carpathia. As Phillips was sending, Nacod Bride strapped to Phillips was sending, Nacod Bride strapped to the country of the phillips of the strapped to the country of the phillips' boots on him while he he could get Phillips' boots on him while he he could get Phillips' boots on him while he

still sending.

The Ceptain released all men from their duties but Phillips continued to send. He continued sending for about 15 minutes after being released by the Captain — water washing the floor of the wireless cabin.

Jack G Phillips, Chief Marconi Operator on board the Titanic.

Eventually, Jack Philips ran aft and made he way to the dock. He awarn to a literal to tell they there exhausted until he later that they there exhausted until he last breath failed. Hardd Bride later said of Jack Philips. "He was a brave man and stuck to his key until the very end. If he had had a chence to go to his room and get warmer clothing, as I did, he would probably be alree today. But duty was test with him."

PMG COMMENTS

The Right Honourable Herbert Samuel, MP, Postmaster-General, referring to the dissister at the dinner of the London Chamber of Commerce on April 18, 1912, said:

"Those who had been saved had been saved through one man. Mr Marcon, whose wonderful invention was proving not only of inflinite social and commercial value, but of the highest humanitarian values as well." Parliament had given the Postmaster-General

Parisament had given the Postimasser-General complete control over the use of wireless telegraphy, and no one could operate or establish a station without the Postimaser-General's licence, which was only very spannighy given, and for purposes of experimentation and research and under such conditions which precluded disturbing the produced d

ance of commercial or humanitariam messages. Round the coast, in charge of the department, there was a grote of writer the the department, there was a grote of writer the the department and the second second second second second stations. No lewer than 400 lines had been equipped with writerial apparatus, including some cargo vessels. All the operators on these shaps were required to hold a Pool Office Conflicted of development of the second second second were required to hold a Pool Office Conflicted of distress, and under conditions which, as far as possible, precluded imference with one another prossible, precluded imference with one another was second to the conditions of the conditions where the conditions where the conditions where the conditions were prossible, precluded imference with one another conditions where the condi

DAVID SARNOFF

David Surrolf was on duty at the Mercon Wireless Feegraph Company of America station at Seasonate on Nantucket Island on April 14, 1912 He stayed on duty continuously for 72 hours so that he could relay message from the reacus ship to the rest of the world (Broader General David Sarrolf, was born as a small village near Mrask, Fussea, in 1981 He was a former Charman of the Board of RCA and passed away on December 12, 1971.)

TITANIC EQUIPMENT

Radio equipment on the Titanic was the most powerful possessed by any vessel of the mercantile marine at the time. It's generating plant consisted of a 5 kW motor-generator which yielded current at 300 volts 60 cycles. The motor of the set was fed at 110 volts DC from the ship's lighting circuit. Also, an independent oil-engine set was installed on the top deck, and a battery of accumulators was also provided as a stand-by The alternator of the motor-generator set was connected to the primary of an air-core transformer, and the condenser consisted of oil-immersed plass plates. To eliminate spark-gap and its consequent resistance as much as possible, a Marconi rotary disc discharger was used. This was driven off the shaft of the motor-penerator

The guaranteed working range of the equipment was 250 miles under any atmospheric conditions, but 400 miles was not uncommon, while night-time range frequently increased to 2.000 miles. The aerual was supported by two masts, 200 leet high, settinged 600 leet pager, with a mean heigh of 170 feet it was used in the dual role of transmitting and receivery. The sent connection was made by insulated cable to convenient points on the hull of the vessal.

The receiver was a Marconi magnetic travelling band detector used in conjunction with a multiple tuner, providing reception of all frequencies between 100 and 2 500 metres. The multiple tuner was calibrated to parmit instruments to be set at



White Star Line

THIPLE SCREW ROYAL MAIL STEAMERS

"(H) NETIC, "45.32f ross, and "TITAHIC"

15-60 tools, are the Largest Vessels in the
North

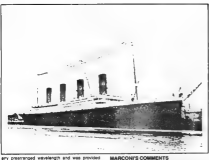
ill sted with Marchyn Pareless Apparolus.)

ellated with Marcura Pareless Apportus.)
"OLA MING" sails from Som hompton and Cherbusing to New York regularly
"TITANIC" sails from Southenapton and Charbourg on first voyage to New York April 10, 1912

White Star Line

Maiden Voyage of the Titanic advertisement.

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with a change switch to permit instantaneous change of the circuit from a highly-syntonised tuned condition to an untuned condition (for standby) especially devised for picking up incoming signals of widely different wavelengths. Due to robust nature of the magnetic detector it could be employed permanently connected to the transmitting serial, thus dispensing with all mechanical change over switching arrangements.

MARCONI'S COMMENTS

Mr Marcont was called to give evidence at the Board of Trade inquiry into the sinking of the Titaric. He stated that there were two possibilities whereby a continuous watch could be kept in the wareless room to listen for SOS signals. The first was to give a member of the crew sufficient training to be able to recognise distress signals and place him on listening watch whenever the wireless operators were not on duty. The second The Titenic teaving Southampton. The wireless serial can be clearly seen

was for the development of a device which would sound an alarm bell whenever an emergency call was received (This auto-alarm apparatus was eventually proved in experiments and came into use after World War I)

Although the survivors of the Titanic disaster marched en masse to honour Marcon at his hotel in New York, he always felt that his invention should have done more. He realised too many ships had wireless equipment far too weak and that certain wavelengths must be set aside exclusrvely for different kinds of wireless messages

The Marconi Company made its first comme installation on a merchant ship in 1900, in 1910. over 100 new installations were made, bring no the total number of Marconi-equipped ships to 250. Communication was exclusively by Morse.

Transmitting equipment was mostly boused in a "silence cabin" Considerable noise came from the spark and the rotary converter that powered it. A wavelength of 600 metres was used almost exclusively, though by law the equipment had to be capable of operating at 300 metres.

During ocean voyages, ships were at time cut of reach of shore stations and messages had to be relayed by other ships. To facilitate this, Marconi Company Issued monthly "Communications Charts" for the main transoceanic routes, show no the passages schedules for Marconi equipped

ships.

The above article has been compiled and condensed from anticles in remembrance of the 7stanto disaster which originally active and July 1972. appeared in Practical Wireless May, June and July 1972, written by Colin Riches and Arthur Dow. These articles were forwarded to AR by Robert Dew VK1DE

-Compried by Bell McLechlan

A REMOTE CONTROL ANTENNA SWITCHING SYSTEM

RELAY UNIT CONTROL UNIT 91.1 MAIN CO-AX MAIN CO-AX MIT BRAID INDUT 2 CORE CARLE RI-R4 - 4 x 560 K DI - D4 - LED'S 17.8V L A AND A,440 - 50239 PLUGS Figure 1: Circuit Diagram. built drawn by Rob Abel VKZERA

BIII Duke VK2WD 44 Avian Crescent, Lane Cove, NSW 2066

With up to four HF antennas in use, it was decided to remotely control each antenna by feeding them to a relay box, by a single coaxial line, to the operating position.

The relay box contains two DPDT relays and five SO239 sockets. At the operating position there is a box with a three-pole four-position water switch and four LEDs to indicate the antenna in use. A two conductor cable, in conjunction with the shedded puter braid of the main coax, feeds 13.6 volts, taken from the transceiver power supply. to the relays. This should be made clear by

reference to the circuit diagram **OPERATION DETAILS**

Switch position 1 - both relays are passive connecting antenna A Switch position 2 - relay No 1 energised connecting antenna B. Switch position 3 -relay No 2 energised

connecting antenna C Switch position 4 - both relays energised connecting antenna D

The relays are Archer catalogue No 275-2188. The system has been in use for over 12

months on frequencies from 28 to 3.7 MHz with entirely satisfactory results.

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DISCUSSION ON OPEN WIRE FEEDERS AND BALANCED OUTPUT ANTENNA MATCHERS

Dean Probert VK5LB RMD Verrall Road, Hope Forest, SA. 5172

There are still amateurs who use balanced feeders for a variety of reasons!

AFTER READING THE excellent article by Loop butter VKSRP. In June 1987 AR, I occurred to the author that the majority of the text deals with coastal professional country of the text deals with coastal professional control of the control of entry almost exclusive popularity due to the widespread use of coastal ine as a feeder from the transmitter, or the matching unit, to the antiroma However, there are still arrahams with the professional control of the article and the control of the professional control of the professio

Cloyd provided detail on balanced training which used a balun in the Input circulary. Limitations on the use of baluns prompted Loyd to recommend a suitable toroid selected for the frequency range and with sufficient core cross section area to prevent core saturation. The use of a balun in the output of an unbalanced matching unit drew the following comment which is worth re-printing:

"The problem here is that the transformer would not only have to be designed for a wide range of frequencies, but it would also have to be made to operate over the wide range of output impedances, a somewhat difficult proposition."

Utility to the transport of transport of the transport of transport of the transport of transport of transport of transport of transport of the transport of transport

Just to reinforce the point a little more most antenna matching units provide a direct electrical coupling for a 50 ohm load. For example, a transmatch provides an unbalanced output unless a baiun is used. A toroidal baiun is generative employed but care should be taken in the selection of the core material, to prevent core saturation and damage due to non-linearities at high flux densities. (Sevick QST 1976, page 23). Also attention must be paid to were size and insulation to prevent voltage breakdown. Remember, under severe mismatch conditions. high voltages may be present Also, ohmic losses can be high. Toroidal baluns should only be used within their power ratings and not in the presence of high SWR especially over a wide range of frequencies. (Maxwell QST 1973, page 39) As long as these limitations are appreciated

a toroidal balun is an excellent broadband coupler for balanced to unbalanced loads, or as an impedance transformer for stepping Zo levels up or down.

The guestion is, do we need to use a balun at all? This depends on individual installations. When using a multiband antenna, a matching unit will be able to present the transmitter with a "perfect match". It also will, when set to the correct values, attenuate harmonics from the transmitter (ARRL Handbook 1982, page 19-10). Matching networks have a neeshand response for the frequency to which it is set. However, there may be several settings of capacitance and inductance which will give a 50 ohm "match". A transmatch may degenerate in it's harmonic attenuation, die to the way it is adjusted in part and exhibit a high pass response. (ARRL Handbook 1982, page 19-11). By the way, the use of maximum capacitance and minimum inductance provides the best attenuation. (De Maw, OST February 1976, page 27), is there an alternative then to using coaxial cable and a transmatch? There is always the balanced feeder Open wire line has fallen out of favour and is, to some extent. misunderstood. It is thought to be prone to line radiation due to high SWR figures. generally thought to be a characteristic of open wire line feeder. This aspect is more thoroughly dealt with later in this article. The author proposes that the use of a balanced output antenna matcher and balanced line feeder is still a very good gotion open to operators using modern equipment. The reasons are given in the following text. Let us look at line losses, effect of SWR and consugate matching.

TRANSMISSION LINE LOSSES

Losses in transmission lines depend on several factors; ie the size of conductors, the spacings between the conductors, the dielectric material used in the construction of the feedline and the frequency at which the line is to be used

Coaxial lines can be considered to be lossy when compared to open wire feeders. Because losses increase as the mismatch on the fine termination increase, mainly in heating losses, the type of line chosen to feed the antenna is very important to us. Also, the frequency at which the antenna is perfectly matched (if it is matched at all) will be in your favourite portion of the band in use. However, if other parts of the band are to be used an increase in mismatch. proportional to the deviation from design frequency must be expected. If a multiband antenna is used without being carefully matched for each band used, then the mismatch on the various bands will be substantial. This is pretty obsous

If the transmission line has very low loss characteristics then high standing wave ratics can be tolerated with no practical lose of power in the antenna system.

A wire antienna, fed at the centre with open were line at the most efficient multiband antienna devised to date. For all practical purposes the feedline is lose-less so extrentely high SVHs can be loterated. This does not mean that coaxait cable cannot be used, because of high SVHs, but only the very best and expensive types are really suitable in the application."

(ARRIL Hambook 1978, page 584). The feedpoint mismatch, although affected to some degree by the immediate environment of the antennal, observed and the statement, observed the statement, observed the statement of the statement

By comparison, coaxial line has higher RF losses than open wire line at HF chiefly because of its lower impedance causing higher current flow at lower voltage for the same power. For a given coaxial cable feeder the shorter it is, the less loss is to be added for a given SWR (Maxwell, QST June 1973, page 21) The author is not attempting to advocate the use of open wire line coaxial line per se. At HF for moderate lengths of low loss coaxial (low attenuation) cable loss is negligible even with an SWR of 5:1 So, even with high SWR figures, there need be no loss of any power if the antenna system is carefully thought out. That is, what length of leeder run do you need, what SWR figures can you reasonably expect, what range of frequencies is the antenna likely to be exposed to, and what type of feeder (balanced or unbalanced) does the antenna require? In many cases, the open wire feeder has a lot of advantages when compared to coaxial cable

CONJUGATE MATCHING

because of high SWR lost? In a transmitting artenant her effected power can be re-adiated, together with the forward power, by use of a transmarch or other antenan authoring unit. This process is known as conjugate matching, Maxwell described this process activatively in CST October 1973. The Bibliography lists all articles in this series and they also are strongly recommended reading. Conjugate matching is the result of process and total verification of the confidence of the

is the power re-reflected from the antenna

arriving reflected wave to the antenna from the antonna matching unit. This means that reflected power is not lost when an antenna matching unit is used. It is reflected, with the forward power, to be re-transmitted as full power, by the antenna. (Maxwell QSZ October 1973)

So, even with high SWR figures, there need be no cost of any power if the antenna systems is tuned to the impedance required by the transmitter with the use of an unterna matching until Further there is no reason why open were line cannot be used of long feeder runs or cost, etc., precludes the use of coax at cabe in fact, it is preferable to consard cable under threes crossmoot. But his there were considered to the control of the contro

antenna a balanced antenna matching until is

best utilised for the reasons discussed Now, looking at some more aspects of antenna systems amateurs consider, not everyone can, nor needs to have a huge tower with directional arrays. It is not practical, nor necessary in many cases. It is entirely economical, efficient and sensible to use a dipole doublet, on bands from 3.5 to 28 MHz, where the individual amaleur's circumstances dictate. The question is, of course, how to feed it to operate most effectively over this range of frequencies because of the varying impedances. For many amaleurs, a G5RV doublet with 300 ohm ribbon and then coaxial cable to the transmitter is one solution The author's G5RV uses adder line from the centre insulator right down inside the shack to a balanced output antenna matcher, a 'Z' matcher in fact

If the amateur does use beams then problems arise in choosing feeder types. In some cases, Including the author's, the antenna tower may be 500 feet or more from the transmitter. Beams on rotatable masts are more conveniently fed with coaxial cable for obvious reasons. However, coaxial cable can have some homble attenuation figures over a 500 feet run, not to mention horrible dollar figures too. The author found it convenient to use open wire feeder from the shack to the antennas. Experience has shown that, in the case of the G5RV antenna used at VK5LB open wire line in the shack, coupled to a balanced antenna matching unit used by the author, there is no RF floating around in the shack. There is no TVI or BCI caused by the use of open wire line. The author also has a computer and television monitor in the shack Tests reveal that the only interference occurs when the open wire line is physically touching the television coaxial line and in no other circumstances. If the television coax from either the computer or the television antenna is moved a foot away from the open wire line then any trace of interference to the television ceases completely. Open wire I ne in a shack will cause no problems if correct construction practices and line layout are followed

The open wire line at VK5LB is simply laid out in the same way as coaxial cable.

COAXIAL BALUNS

For open was line to be used to feed rotatable beams a halfwave section of coasal cable may be used (Remember it repeats the impedance of the antenna at the end of the section. After Antenna Book, page 127). A coasal bakun will convert the line to a balanced feed of either 1 4-1 ratio depending on the construction of the bakun.

Advantage of coaxial baluns are that they are capable of handling the specified voltage of the cable from which they are constructed and they are frequency sensitive. They respond only to the frequency for which they are cut and attenuate others. So, as well as feeding a multiband dipole open wire line is simple and easily used to foed baluns as well.

Dehate as to whether construction of open wire line is simple or easy is an entirely different manner. Personal experience has shown no special difficulties but there are many who disagree. The point is that there is no real bar to using open were line and it is much cheaper over long feeder mun. It is a practical alternative to coixual cable where the coaxial cable use poses problems of one sort or another.

The author has mentioned balanced antenna matching units and, in particular, the 'Z' matcher used at VKSLB. There are differing types of balanced matching units suitable for use with open wire feeder described in most text books. Almost all of them either are directly coupled electrically between the input and output, or require coils to be changed or taps switched with a change in frequency. In most cases, the coils require taps on the outputs as, with many antennas of differing impedances, the amount of inductance required differs. The coils must be kept symmetrical and so care must be used in the positioning of the taps. (ARRL Antenna Book 1977, page 101). This also applies to switched Iap coils. (ARRL Hendbook 1982, page 19-13).

aud Colle: (Printry: Insender 1945; page 19-15).

The 'Z' matches by contrast, his an otapped or switched colls. It utilises have coils, one within the colls and the colls and the colls and the colls as for 10 to 20 metres collection and edition of the colls. I show 10 to 20 metres are taken description the ends of one of each of the colls. There is no problems therefore with time ballance or unequal currents and the feeder inte lega. Also, the 'Z' matcher has only the controls (squactions) for importance matching and so is very simple to sery simple on the service of the colls.

construct and adjust.

The author intends to write an article in the neer future describing the '2' matcher in detail with photographs and a circuit diagram. Many

amateurs may wish to construct a similar unit.

The author has attempted to point out a few pertinent facts, as opposed to fallaces and misconceptions, concerning the use of equipment other than the usual coausal cable and transmatch which are readily available commerciath?

HINLIOGRAFHY

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a Baby Ultimate
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Why doesn't your company advertise in Amateur Radio?

RAYNET WANTS PHONE PATCH

The Raynet organisation in Britain says it is quite jesious and envious of the third party and phone

peach privileges available in the USA
Raynet if the British equivalent to the Wireless
Institute Civil Emergency Network (WICEN)

Raynet chairman, Geoff Griffiths GSSTG, start that until recently it had been difficult to get had party traffic defined in the UK. "Up until the Alexaco earthquake disastor, the government in Bettaxn really loverated the radio ameteur and didn't understand the tremendous value of the communication resource the radio ameteur was able to office," Geoff see

He made those comments in an interview broadcast in the United States by the Radio Amateur Information Network (RAIN) The surning point was the Mexico City disaster in

September 1985, Geoff said

The British Government had apparently been put off the prospect of the Amateur Radio Service providing worthwhile communications because it had tumped the radio amateur along with the worst

of the CB operators
"But, when Mexico happened they discovered
that radio amateurs were able to help our own
Foreign Office so much by providing a link through
the International Amateur Radio Network (IARN)

Foreign Office so much by providing a link through the international Amsteur Radio Network (IARN) with communications to Mexico City. "They suddenly works to the fact that radio communications provided by the volunteer

agencies could be of tremendous help to them.
"Their attitude, their co-operation level has been increased by leaps and bounds ever since then,"
Geoff said.

The Australian Traffic Net (ATN) also used the IARN during the Mexico disaster to pase third party traffic messages. The IARN is managed by Glenn Baxter K1MAN, in Mailine, USA.

Raynet chairman, Geoff Griffiths said he would like to see phone patch in the UK But, he would only be in lawour of phone patch for emergency communications, and for it to be available under were controlled conditions.

The British radio amateur faced the same opposition experienced in Australa with a government-owned communications monopoly (Telecom) opposing phone patch, it took years of careful and consistent approaches to Telecom Australia to gain phone patch for the Amateur Radio Service.

Raynet however, wants to see phone patch only available for its members. Gooff said he believed that, to give all ratio amateurs phone patch in British could bring disrupt to the Amateur Radio Service in that country.

"What I would like to see is a whole range of special privileges or licence conditions granted to Raynet members," he said. But, the British Government was reluctant to

But, the British Government was reluctant to give Raynet special conditions. "So, winning privileges (phone patch) which are

regarded (in the US) as an every day tool for emergency communications is really quite difficult." Geoff told RAIN

YOUTH OF YESTERYEAR

The youngster of today has a new toy. He begins with the crudest of materials, and at very little cost, builds himself a radio set.

He explains what he is doing in fluent jargon, which makes his father think desperately of a dictionary

A walk around the great wireless show in the Exhibition Building is sufficient to show that the greater number of radio enthusiasts are boys - or were not so long ago. From the Sm News-pictorial, Special Radio Supplement,

March 9, 1927

Page 28 — AMATEUR RADIO, September 1988



How's DX?

THE WILGA TREE

An embroidered account of a DXpedition. Fictitious names have been used to protect the guilty, however the main points are true.

... calling CQ CQ CQ QRZ. Yes well cheers Des, nice to catch with you again.

Yes, wasn't a bad trip, we got a few contacts in ZL-land, but most were around VK4 and VK2. How many? Well, I suppose about 15 or 20. I'll

tell you how we did it, if you want to try it yourself sometime.

First Des, you have to make sure that your car battery is about three years old. You can't trust a new one these days. Now get one of those beaut noise filters from the shop down the road, you know, the ones with the little choice in them retaid know, the ones with the little choice in them retaid.

about three amps. You know the ones?
They work a treat on sideband. Put it somewhere in the car, and arrange your mobile rig to plug into it. Hook the litter up to the battery. Some

whe from an old three-core flex will do.
If the car is stally small, you won't have to spend
too much money on petro! It's nice if it's got a
pared shell under the dashboard too, and a good
high console between the front seats. There is no
point in hanging the HP rig from the dashboard
anyway, you'll only bump your leg on it, or your
head when the flues start blowing. It you put the
rig on the back seal, it will be out of the way, and it
can have a good long power leaff from the filliers to

What did you say soout mobile seristin? Well, if you've got a fairly small car you won't have to war, you've got a fairly small car you won't have to war, one of those five metre long whips because it we'p glo out on a re-wound 11 metre one it was about how metres long. Really compact, it had a sleedcopic whip at the tip to adjust the SWR, and it was good for nearly 18 kits without adjusting.

I thought you mean't mobile arisenae. Well, we took a dipole as well. You should have seen the coax. Ours hed at least three pons in it with PL250 plugs and joiners, we didn't bother about a ballow. We did the right thing and set it up by daylight. There's no polin in testing the thing before you go away because with all the other houses and arrisenaes around you carri get the same results in

We used a tree to throw the halyand over 'We picked the highest one around for three or four killometres, it must have been nearly four metries tall, and if you stood on the art hill near the bottom you could get about 10 centimetres start on your throw. The ants weren't too keen on the idea.

Yes, the awelling has just about gone down and I can put shoes on now. I threw the halyand over the top with a spanner leed to it. If I tugged the ropegetly I could get the spanner back without bringing down too much of the top branches. When I had a bit of a try at the 5 lighted a lower branch with fewer leaves on it. After the third try it went over without petting the line cought in the bark.

Oh, by the way, don't believe all those stories about how good "Nd-o-gard" is 1 will you which there were still files in the car the next morning. Bill's sandy blight is just about gone now. You should have heard him the other day when he thought he'd gone blind overnight!

Well by then things were beginning to look alright. Bill plugged the coax into the antenné and rig and took a reading on the meter. The SWH wis hard over in the red. We, he reckoned that was a bit funny so he tuned down to the bottom of the band, and then the too. Got the same thing again. Both times! He had a bit of a panic, and I said to get the multimeter out of the boot. We dug around a bit, and came up with II about as good as next, considering. We checked the whole system and, you guessed II — about one ohm resistance.

I tell you mate. I sat down in the car to reflect on interest. Bill went on a bit about life and the universe in general, and Pt-259s in particular. After a while we decided to put the antenna down and put the multimeter on it. Guess what? The coax was okey but the antenna was no good.

was oblay but the assistance was no opcord.

an extended and the exclusion that the heat when he noticed it up the other clay must have make it may be made and the matter of the oblay that the second heat the clay that he made and the oblay that the clay that the clay

Oh well, when we tuned up this limit, we couldn't wen get enough power out of the rig to get a reading on the buildn maker. Start the motor, SISM was all I'vill from Loban end of the band and it looked better at the top end. "Do tong," I said. SISM was all I'vill from Loban end of the band and it looked better at the top end. "Do tong," I said. Tred again, still the same! "Sail too long," said for Tred again, still the same! "Sail too long," said for tred again, still the same! "Sail too long," said tred again, still the same! "Sail too long," said tred again, still the same! "Sail too long," said tred again, still the same! "Sail too long," said tred again, still the same! Sail too long," said tred too well as to be said to learn the lound on the ground to the said of the read. The other was on the lound on the saide of the read. The other was on the No, not directly. There was a cought of meters of it.

nylon rope on it. By this time we were sick of cuting the antenna, so we just bent some of it back, and wrapped it around itself. The SWR was still 81 across the band, but a little better at the high end. Well, nothing we did made any difference to it. Des I got hold of the multilense and chacked the coax at the og end. It was open circuit, like it should have been, even with the meter on the high resistance setting I got fall to put his finger across the coax mere and bread at the right end and we got about 2 Mohms like you'd expect. By this time Bill had had about anough. So had I If there was a chalf cutter handy the whole lot would have gone through?

At feast the files were beginning to pack it in by then. Actually the sun was going down so we reckoned we'd knock off too. We putted the whole lot down, rolled it up, and went back to lown Mext time Des? I'll lell you what, next time. It's

going to be an end fed wire with a great big ATU on it. No dipoles. They just don't work on wilga bushes.

—Contributed by Ken England YKAIPE

The Saharan Arab Democratic Republic or RASD momenty Spanish Western Sahara — was formally proclaimed on February 27, 1978, in Bir Lehhou. To disk, the RASD has been recognised by 70 countries and is the Stat member of the Organization of Africian Unity (OAU). The country is bordered by Morocco, Mauritania and Alperia. The physical characters of the size ranges from vast stretches of deeper lo green dasks, from worthless sand for valuelpie Prophysical deposits.

The first Saharaui operator, Naama Zeine-Edding S01A, Is now fully trained and will be further developing the Union de Radiodificionados Saharauis, S0RASD. QSL manager for the club station is EA2J3, Areal Etxeguren, 81 Lax Veges 01479 Luvando-Alava.

-Contributed by George Cranby VK3GI

SPECIAL EVENT STATION
A special event station, GB2LNM, will be operating

between September 24, 1988 and October 24, 1988, on all ameteur bands.

The station letters stand for Great Britain Loch

Ness Monster
—Contributed by Danny GM4LDU via Lee Noonan VICELEE



FROM WOODBINE

June was a rather poor month for activity from Woodbine due to absences and preoccupation with fam ly matters. On June 19, conditions were excellent on 20 metres to the USA with strong

signals being reported
Bob WSME/KRHWL was worked operating a special station from Meady lie, Pennsylvania, in reclebration of Meady-life 200th birthday, it is believed an attractive OSL card has been structly of risk occasion and is available from the OSL with the Control of the Control of

A very enjoyable QSO with Charles KA2WHU, basted about 30 m nutes

Another interesting QSO was on 20 metres with Paulo PYTFB/MM, June 9, near Norfolk Island. Reports were 5 and 9 both ways. OSL via bureau. Other contacts were as follows. All are on 20

metres unless stated otherwise
June 8 WYSL/KH3 (OSL via NSDAS)
June 10 RBGGG (OSL via bureau)
June 19 KAZWHII (OSL via bureau)
June 25 FKBKAB/P (OSL via K8 bureau)
June 25 FKBKAB/P (OSL via K8 bureau);
VZEBYR, FDINCK/FO fibeard only), NL7MY:

NL7NF, VK8APW
June 26 VK2NNK (on 10 metres), FO4NP (heard only)

MALVJ VYSOTSKIJ ISLAND 4J1FS (Finnish/Soviet)

Yes, the pint Frinish/Soviet Dispedition, by all reports was a complete success. It appears that they only operated on the 20-resets result, but reports at the fine of going to press are rather sketchy it is unfortened that such an operation that make the control of the contr

Nevertheless, the question still remains, will this island become a new DXCC Country and Bob Winn W5KVE in his magnificent weekly newsletter quotes the following "statement" which is reprinted from the ARRL Letter.

In what has been probably the hottest DX news since Peter 1 Island and the Western Sahara, along comes Maly Vysotskij Island claimed to be a new DXCC country.

MX Meters in Institut in the hard Mahara in the

MV faland is located in the bay of lyborg in the Western USSR at 60 degrees 17 manutes North latitude and 28 degrees 34 minutes East longitude. The unmhabited stand is about one and a half kilometres long with its location of arome straiged importance. It is appearately leased to Frisand by the Sowel Union and is separated from Frisand by intervening Soviet stands and continental fand mass. It seems that the potential DXCC status of this listed was proclaimed some 17 years ago by the Assistant Communications Manager RL White acting at the direction of the ARRL Awards Committee "At such time as operation takes place was will make an official announcement of its addition to our Countries List. This long forgotten action has been sitting untapped for all these years, since permission to activate the Island could not be secured from the authorities.

Martin OH2BH, a genius at diplomacy, dedicated DXer and a valued assistant to americurs in countries that want to share our hobby, has forwarded copies of the original documentation, dated November 17, 1970.

It is highly technical and has created immerse precedents that we will have to live with in the future, so please it is a positive action that deserves positive thinking and there is no one more capable to handle it than John Parrot WHFRU, Chairman of the ARRL, DX Advisory WHFRU, Chairman of the ARRL, DX Advisory of the DXCC ARRL Awards.

Sign of the DXCC ARRL Awards.

Congratualisms Martil and all your helpers, with

a big thank you, from DXers world-wide for your approach, that may allow us a new DXCC Country, if so, it will add another to my score and many other VKs too.

ther VKs too.
—Adapted from QRZ DX by Ken McLach an VK3AH

When inquiring about products you have seen in AR, don't forget to mention where you learned of the product!

-Contributed by Sch Demkrw VK2ENU

Work the world on 70 cm with the new all-Australian SATRACKER 270 as reviewed in A.E.M. August 1987.

The SATRACKER 270 is suitable for mast or roof mounting and is supplied in a complete, easy to assemble kit with detailed instruction, ready for connection to your 50 ohm transmission line.

We also have the 5A200 Crossed Dipole Antenna as described in the A.E.M. Weather Satellite Project

For all your antenna needs including high quality HF Beam, Mobile Whips, Coaxial Cable, Connectors and Fibre Glass Stacking Bars, contact.

ZZV ANTENNA FARM

MasterCard Cardiff NSW. 2285

Phone: (049) 54 8688

5 May Street, Cardiff South

ONE VALVE REGENERATIVE RECEIVER

This receiver was based on one published in Electronics Australia, March 1966. It is very sensitive and much superior in all aspects to the receiver described by the author in January 1988 AR.

WITH GOOD SIGNALS it will provide good speaker reception in a very quiet room, if you are using a reasonable outdoor aerial, such as a GSRV Aenal coupling has been kept low so that aerials can be changed without a large change in the tuned ferquiency.

The receiver can be bumped and furned off with very little detuning. This was due to the fact that the prototype was built in a discast box with a ceramic valve socket, all of which were salvaged from an old valve FM broadcast receiver. Such over-designing is not necessary for good results, but a metal enclosure helps.

A mistake sometimes made is to connect pin five to earth and pin four to 6.3 volts. This is correct for nine pin valves with a number beginning with six, but not with these valves. Simply connect pins four and five together to 6.3 volts and pin nine to earth.

The 50 pF variable capacitor could be increased to 100 pF with no ill effects and a 100 pF unit will be more convenient. A 50 pF unit can be bought for about \$8. For the tuning capacitor, any one tiom an old valve receiver will work but the tuning ranges will vary. The unit uses 1.5 mA of HT.

After winding the coll, test it and turn the SQ pF variable capacitor to maximum capacity. If nothing is heard, put a 47 to 100 pF styroseal or ceramic (note voltage ratings) in parallel with the regeneration capacitor. Always turn off the HT and wait before working on equipment. I always deconnect the HT. Peter Parker VK6BWI C/- Witchcliffe Post Office, WA. 8286

If there is still no oscillation or noise, reverse the regeneration coil and repeat the above steps. Construction was with tag strips. Remember to keep 6.3 volts low tension hum from interfering with reception. To give you an idea of this set's sensitivity, 60

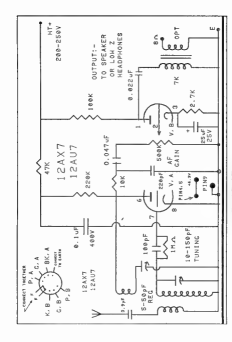
metres SSB signals were just audiole with 20 continentes of wire as an antenna. With the normal aenal, many coastal stations from interstatis provided strong reception. This receive, tiles all respensative sets, has a shortcoming of poor strong signal handling due to a non-linear detactor.

(For a list of coastal stations, see AR. June 1986).

As for the choice of valves, a 12AX7 is markedly superior to the 12AU7, but the 12AU7 is still a satisfactory performer I expect the 12AT7 should work, but I have not tred one. The original 1966 article used a 6SL7 which is claimed to be as good as the 12AX7 (Which more output could be obtained if the

190 k resistor to the output plate, pin 1, were reduced to 10 k. Better still, connect the output transformer primary from HT+ to plate, detecting the 0.022 capacitic Of course, the set will then draw much more HT current, about 10 mA with the 12AUT The 12AXT will need a lower cathode resistor, say 270 ohms — Fechincial Edition.

See page 31 for Figure 1.



Coils are wound over each other and separated by tape. Order is probably unimportant

Aerial Coupling — 9 tums Regeneration — 12 tums Tuning Coll — 29 tums



AMATEUR BANDS REACONS

AMA	I EUR BA	NOS REACONS
QUENCY	CALL SIGN	LOCATION
50.005	H44HIR	Honizra
50 905	ZSZSIX	South Africa
50 011	JAZIGY	Mor
50.020	JE6ZIH	Japan
50.028	JA7ZMA	Fekushima City
50.066	YKERPH	Parth*
50 075	VS53IX	Hong Kong
50 080	KH6JJK	Hawas
50 110	BY4AA	Chine*
51 020	ZL1UHF	Auckland
52 013	P298PL	Part Moresby
52 100	ZK2SIX	Albe
52 200	YKSVF	Darwin
52 250	ZLZVHM VK6RTT	Manawalti Wickham
52 320 52 325	VK2RHV	Newcestle
52 330	VK3RGB	Geelona
52 345	VK4A8P	Longreach
52 370	VK788T	Hobart
52 420	VK2RSY	Sydney
52 425	VK2RGB	Gunnedah
52 435	VKSRMV	Hamilton
52 440	VKARTL	Townsville
52 445	VK4RIK	Cairns
52 450	VKSVF	Allount Lafty
52 460	VKORPH	Perth
52.465	VKBRTW	Albany
52.470	VK7BNT	Launceston
52 485	VKBRAS	Alice Springs
52 510	Z1.2MHF	Mount Clime
144.022	VKSRBS	8usseltpr7
144 400	VK4RTT	Mount Mowbullan
144,410	VK1RCC	Canberra
144,420	VK2RSY	Sydney
144,430	VK3RTE	Sten Waverley
144,445	VK4RIK	Caims
144,445	VK4RTL	Townsville
144,465	VKBRTW	Albany
144.470	VK7RMC	Leugosston
144.480	VKBYF	Denvin
144.485	VKBRAS	Alice Springs
144.550	YK5R8E	Mount Gambier
144 600	VK6RTT	Wickham
144 800	YKSVF	Mount Lafty
144 950	VK2RCW	Sydney
144 950	VKSRCW VK6RPH	Melbourne
145 000 432 066	YK6RBS	Perth
432 160	YK6RPR	Busselton Nedlands
432 410		Canberra
432 420	VK1RSC VK2RSY	Sydney
432 440	YK4RSD	Brisbane
432 445	YK4RIK	Caims
432 445	YK4RTL	Townsville
432 450	VK3RAI	Macteod
432,540	YK4RAR	Rockhamptort
1296 198	VXSRBS	Bussellon
1296.420	YK2RSY	Sydney
1295,440	VK4RSD	Brisbane
1296 445	VK4BIK	Cayres.
1296 480	VX6RPR	Nedlands
2304 445	VK4BIK	Caures

¹ Approval has been given for this new beacon VK6RPH on 50.066 MHz, to commence operating from Perth as from September 1988. For the first time in Australia we will have an opportunity to compare the relative propagation properties between 50 and 52 MHz. For this reason, I hope the planning has been such that the two signals will be comparable when they leave the antenna,

Brisbane

2306 440 YK4RSD

10445.000 YK4BIK

VHF UHF — an expanding world

otherwise the exercise will not be nearly as valuable. The message came from VK8KXW via VKENY

2. BY4AA has been active on 50.110 MHz beaming towards Australia between 0300 and 0900 UTC. The June 1988 issue of The Western Australian VHF Group Bulletin gives a new and full listing of

beacons in Western Australia. In this it is stated that VK6RTU on 52.350 MHz is temporarily out of service and no mention is made of VK6RPB, on 144.565 MHz at Port Hedland. Both of these have now been removed from the above list. Other beacon news included in the Bulletin is

that of BY4AA mentioned above, also SZ2DH has been active on 50.015 MHz from Athens. Greece. It is operated by SV1DH. Also, 9N88ITU in Nepal, has been operating a

beacon on 52.125 MHz and listening on 52.145 MHz for any calls. I notice that the Hamilton six metre beacon. VK3RMV, has been missing for the last few days As it is always audible at Meningie I am hoping the

interruption is temporary. With the receipt of the above information from Western Australia, I feel reasonably safe in saying the beacon list is now accurate except for VK5RSE at Mount Gambier, which has been giving some temporary trouble but should be cured by the time you read these notes. My thanks to those operators who have forwarded information regarding the status of the beacons in which they are interested Those other publications which use this list are assured of its general accuracy and are requested to please acknowledge the source when reprinting!

TWO METRES

I was pleased to receive a letter from David Tanner VK3AUU, with an update of his recent two metre activity. With an extremely good equipment set-up and antenna farm, he is currently to the forefront of activity in Victoria

David reports: "The EME log is starting to get a few entnes now I have worked 22 stations in 12 countries including a two-way SSB contact with HB9CRQ on June 11 I have worked W5UN a total of 15 times with the best contact back in January, when I was using 60 watts to a single 19 element Yagi, I am pleased to note my article on the DL6WU Yaqi has prompted the construction of quite a few of these around the country with most being very happy with the results

"W5UN now has 48 Ynois with a calculated dain of 30 dBd so anyone with 100 watts and one long

Yagi should be able to work him The station here now consists of four DL6WU 19 element Yagıs stacked 15 feet wide and 13.5 feet high. I estimate the antenna gain at close to 21 rtRd less feedline loss. The phasing lines are heavy 300 ohm ribbon and the rest of the feedline is a mixture of half-inch heliax and 100FB with total loss of about 15 dB. My 8877 amplifier is capable of putting out 1800 watts on CW so the ERP is about 160 kW (I do have a high power permit). The preamplifier is a MGF1302 with noise figure of 0.5 dB. On moon-set to the south-west I can detect echoes with 50 watts leaving the shack, while up in the air the best I can hear is about 400 watts of CW and full bore SSB. Plans are afoot to increase the antenna to a maximum of eight Yagis in the next couple of years. Anyone who is contemplating such a structure should be made aware of the potential wind loading of around 400 kilograms at wind speed of 140 km/h and design the supporting structure accordingly! "On the terrestrial scene I seem to be able to

work VK2ZAB any time on SSB with his signals eight to 10 dB above the noise. This is a distance of 680 kilometres across the highest mountains in Australia, not exactly line-of-site The following interstate stations were worked in

May and June VK1s BG, BUC, GL, VP. RK, VK2s MQ, DVZ, KWA, KYP, ZAB, ZRE, VK5s ACY, OH, LP. DK. NY, KCX, ZMK, ZDR, VK7s JG, AV. Of these the most difficult was VK2MQ, at Turnut, "Good tropospheric conditions were noted on

the following days May 10, 11, 12, 29, 30, 31 June 2, 3, 4, 24, 25, 26," Thanks for the letter David, I hope your location is not subject to some of the winds we have here in South Australia. Roger VK5NY, suffered a bent mast recently with two eight-element six-metre Yagis. When living at Forreston, I too, suffered the same fale with the same antenna system in a 140 km/h gust. Here at Meningle I worry about my antenna installations at times, although I have less up-top these days and the 25-foot boom six-metre Yagi is mounted just above the top of the tower which is some help in reducing final top-loading.

The West Australian VHF Group Bulletin for June said that "Bob VK6ZFY and Bob VK6KRC, both located in Perth, heard FM signals recently just below 144 100 MHz. The speech and accents indicated the source could be indonesian fishing boats operating off the West Australian cosat or even in Indonesian waters. The signals were heard around 0700 local time on an exceptionally warm morning.

Given that the distance to Indonesian waters is around 3000 kilometres from Perth and much of it over the Indian Ocean, the signals may have been coming from anywhere in between or the full distance under favourable conditions. As amateur SSB and FM equipment is cheaper than commercial or marine equipment, it is more than likely many bosts in a fishing fleet would have such equipment and possibly using it illegally. Most times we would not hear it. The way smateur equipment is used by fishing fleets on the HF bands is well-known, it is inevitable that it will be used on VHF

While we are still on two metres a letter has arrived from ,my long term friend Ross VK2ZRU, in Sydney, with a comment on my recent reference to Phillip FK1TS, hoping to work back to Australia on

Ross says: "Two-metre contacts to New Caledon a have been achieved quite often from eastern Australia but only with very solid Es propagation. Unfortunately, Noumea is too far north from us to get into ducting from very strong and slow moving highs across the Tasman. Such signals are a summer time phenomenon, not getting very far north in the winter months, as they do in VKS on a line roughly through VK7

"Some of the openings to FK have brought some interesting contacts. Copies of QSLs enclosed show one from FK1RF who was in a car using a five-eighth wave vertical and 25 watts. Also, FK8EM I was his sixth VK contact that day

"We can thank OSCAR-10 for this activity. Up until that satellite came on the scene Noumea had really only been working on six-metres and didn't need two-metre and 70 centimetre equipment

before that time.

Thank you Ross. I am sure Phillip will be encouraged to read that information. I was aware such contacts had been made and it should have been mentioned at the time.

Other contacts made by Ross Include FKs 8CR, 8AH and 1SB, the latter running 150 watts to two 10-element Yegis. Most contacts seem to have been made during the morning from around 0000 to 0300 UTC, although the contact with FK1SB was at 1205.

FROM GOUTH AFRICA

The June 1988 issue of VHF News from Hel Lund 258WB, reports further TEP contacts on six-metres between 253AT and 9HHFL (Mattal at 1540 on 4/5, and on 8/5, between 1830 and 1645 UTC. OSCs with PCIGTU, PCIGTV (Consace) and CT4KO (Portugal) with the latter peaking to 59 for more than an hour.

Hall 258WB, makes the comment in regard to the above that the JA to northern Australia TEP path is smillar to their path from Windropes to southern Europe, the main difference being in the number of station active at both ends. Those further south in South Africa therefore have much in common with VK1, 3, 5 and 7 who missed our on

the openings. What should be of considerable interest to VK operators from the last of contacts as the wide field over which is warers activity a currently speed. Whereas for the last cycle, in some cases, operators had to lineally get moving and start operating part way through the cycle, this time that and watting. With suitable vigilations on our part, and watting. With suitable vigilations on our part, the property of the cycle, and the property of the cycle of the

restrictions and the need for attention to the 52

THE BIRCHIP STORY

MHz segment.

Ray Naughton VKSATN, from Birchip, well-known for his early axpolish note SME from a very large anneans farm, is now looking to attempt something different Information received mentions the contruction of a huge frombus uniferent system suitable for use on 28, 50, 144 and 432 MHz. The anneansa will be mounted on siturnish unlowers 109 feet high and each leg of the antennas will be 440 feet long.

Two financias at 108 and 82 feet can hew their parameters physically changed by provide operation on atther 28 or 50 MHz with a gain of 28 5 methods on the 28 or 50 MHz with a gain of 28 5 methods of 28 MHz with a gain of 28 5 methods of 28 methods of 43 of 28 methods object in 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used on 14 MHz with a considered the system could be used to 14 MHz with a considered the system could be used to 14 MHz with a considered the system could be used to 14 MHz with a considered the system could be used to 14 MHz with a considered the system could be used to 14 MHz. Four others with a considered the system could be used to 14 MHz with a considered the system could be used to 14 MHz. Four others with a system could be used to 14 MHz with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system control of 14 MHz with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others with a system could be used to 14 MHz. Four others

the width and length requirements. The main lobe will be centred on 86 degrees true north and this beam heading centres approximately or Karasa, USA Meybe & warming should be sent to Gordon VKCZAB that the direction will be very close to directly over him. The many klowatts of ERP will switch the sent self-end of sensitive expurients VKSLP for one, will be very creative the signals on the floor bands normisated. The rear of the system will be positively service the rear of the system will be positively service. to Naracconte in the south-east of South Australia, so VHF operators there may hear some strong signals.

Ray says he has hopes that, in time, the system could be made available to mobile or postulae could be made available to mobile or postulae postula

tiese, with full waste being les into the artennas. The whole thing is a huge project. For the time and money already spent we can only hope the idea works and is therefore worthwhile. We also hope Ray will not be climbing any of his towers when the wind is blowing strongly! Good fuck.

GEELONG AMATEUR RADIO CLUB The Geelong Amateur Radio Club Newsletter told

me the Club celebrated the 40th britishey with an anniversary dinner held at the East Geelong Golf Club on June 18. Together with my readers, I other the Club congratulations for achieving such a millisetion and hope it will continue to prosper and be of value to this smatter fratiently.

I am sure that much of the reminiscing which took place contrined around the technological advances which have been made since the Club was formed in 1948.

As an historian dating back many years, now

As an instormer discrept pack many years, now with sur history books to my credit, the less being launched on July 7 and another to be launched mark year. I can only urge the Geleining Club and any other organisations with an historical background, to try and have that information recorded in written form. It is so easy to leave it till letter, but later is often to olds. Do it now.

WINTER-TIME SPORAGIC C Throughout June there were speamodic openings

Introducional code listella ware description, chies leading up to whate could be seen as the narroal winter Ea openings. These commenced on 24/6 when a commenced on 24/6 w

The next day, 25%, the signals were centarily better. A (10% LTC, VKSEP world VYSAM2 SA, 0079 VXSAM SA, (ster at 1128 VXSDPW SA at each 1129 VXSQLO SAT, Polewer, there was still no joy on 432 MHz. Roger VKSNY continued to work all and stundry with great signals and caused much linetarion by working VKSYEZ at Griffith at 1237 UTC 549 on 144 and 555 on 4321 The good conditions continued through 25% on 4321 The good conditions continued through 25% or 24% size nexture opened to VK2 when VKSHY On 24% size nexture opened to VK2 when VKSHY

worhed VN2XJ
The band quietened down somewhat until the next high pressure system care along on 117 Of course, this had to be the time when VKSLP was absent for a week at a conference in the old hometown the following is a report of the activity as passed on by Roger VKSHV.

1177, VKCYEZ tal 1123 on 144 and 452 Also

YKZKAW and VKZZMP at Waggs, VKSKUB and VKZMP at Waggs, VKSKUB and VKZMP at Waggs, VKSKUB and many other VKs. Heard the Canberra beacon VKsRCC on 144.410 MHz at 1227 very strongly but no other signals from that direction.

127: VKIRCC beacon in most of the day snound

52 At 0452, on six-metres worked VK72IF at 5x9, soon after worked VK6,XX at Esperance. His signals were reasonable considering the use of a quarter were whip at his and Then worked Peter

VKSICOW, in Perth and was advised of the new beacon to come on 50.066 MHz. Peter said he had been monitoring a lot of television stations from the east during the day. He had also been hearing a number of stonals around 48 and 49 MHz from

13/7: The day dawned with good signals still prevailing, particularly on two-metres. VK2BY at Broken Hill was working via the Mount William reneater Roper asked him to OSY to the low end and promotly worked him at 0017 At 0101 heard VK1RCC and again at 0123, also for some time thereafter At 0210 the Melbourne beacons VK3RTG and VK3RCW were both copied with QSB. The band appeared to be wide open to Wagga and on through to the Blue Mountains but there were no signals to work! On check no with Roper around 1100 the conditions had disagpeared with the high pressure system dissipating No beacons were audible at Meninole and the Mount William repeater was naudible. The Mount Gambier beacon was still missing

Roger VKSNY, summed up this burst of winter Es and tropo by anying that he had new'r before experienced the reception of VKHRCC for three degrs in succession. In addition, VKZU had been worked again at 0528 on 13/7 which made him available each day for a week on aix-metres. Roger had also noted hearing the ZL beacon on 28 MHz am hour or two before the VK2 beacon and this was a pointer to the approach of some possible good sit metre condition.

SOAP-BOX

For some time now I have been wanting to write a law paragraphs relating to VHF propagation, neapones to requests I receive from time to time, mostly from new operators, who are not sure how to get the best from the time most populated bands, 52, 144 and 432 MHz in particular, 30 to 32 MHz because of its capabilities of supporting fam?

regular long distance communications. Until this month, my columns seem to have been very full, but for some reason, this time there is a reduction in news. As it is September and the month when it is possible there may be an increase in six metre DX activity, the time to say something seems appropriating.

I am not going to make what I say seem like a primer for working other stations with extended reasons why some happenings occur. There are many good publications by recognised authors dealing with the subject in dealit it will be more useful to say what can occur and when may be the begt time to observe the phenomena. — the question most saked is — what must I do to work a DX station and when do I statif?

THE SYSTEM

For the moment we will deal with the six metre band, the other two being referred to as necessary. Without seeming to say the obvious, there are some minimum requirements in regard to equipment One does not need a transceiver but it helps! All operating today is by the two stations involved being on the same frequency, except in certain split frequency operations which can be deferred for the moment. In the former days of AM operating it was not uncommon to transmit on one frequency and receive on another Today, a transceiver or transverter will allow single frequency operation. Equally as important is a reasonable antenna, say four elements or more fed with the best feedline you can afford. Coaxial cable may help you to keep out of your neighbour's television set, particularly if you can't get your antenna up very high. A rotator which can be operated from the shack will make life easier when it comes to peaking up the signal of the distant station

OPERATING

One prime requirement is to transmit! Not many contacts eventuate if everyone is listening. There are certain designated call frequencies for SSB,

AMATEUR RADIO, September 1988 — Page 33

52.050, 144 100 and 432 100 MHz. A world-wide DX calling frequency exists on 50 110, but this is subject to certain restrictions in Australia, depending in which State you live Normal operating is permitted in VK6 and VK8, all other areas have power restrictions and those with Channel 0 stations time restrictions as well. Refer to the DOTC Operating Manual or former issues of AR for

deta.is When using the call frequencies and a contact is made unless the contact is of a very brief nature, if is courteous to move off the call frequency to continue the contact. When calling, announce you call sign frequently. Many operators will call "CQ DX' up to 10 times before announcing their call sign, perhaps twice! The operator at the other end having heard you say "CQ DX" once is more interested in your call sign which may not be so readily decipherable. Use recognised phonetics as laid down in international standards. The Japanese are notorious for using all manner of strange phonetics which slows down recognition and thus the contact rate. There are some Australian

operators who have used odd phonetics for many

years. Because the chosen phonetics are easily

recognised, this presents no problem, but do steer

away from strange sounding words THE PROPAGATION OF SIGNALS

The onosphere is created by the bombardment of the upper atmosphere by the ultra-violet radiation from the sun. Without the ionosphere there would be no long distance radio communications. The various avers of the ionosphere have varying effects on radio signals and the highest frequency at which a vertically projected signs; would return to earth is called the Max mum Usable Frequency (or MUF) for a zero length path between two adjacent earth points. This MUF will be the factor which determines what you may eventually heer and on what frequency. Towards the peak of the last 11-year cycle of sunspot activity, by using receivers which could tune from about 25 MHz upwards, I found it very interesting to observe the gradus y rising MUF on certain days. At times there would be signals on 28 MHz but nothing around 40 MHz. Later signals from the USA would be heard at 40 MHz and as the MUF climbed higher television signals from Asia would be observed around 48 MHz heralding a possible 50 or 52 MHz opening before long. Sometimes the MUF would go on climbing, to over 100 MHz to provide extended distance signals on the 144 MHz band and so on The commercial FM band between 88 and 108 MHz is a good pointer to a high MUF eg if you live in Alice Springs and can hear Adelaide FM stations, then you would certainly be hoping for some two metre contacts eventually

SPORADIC E PROPAGATION This is probably the most widely observed phenomena and appears to be supported by highly ionised patches in the ionosphere around 100 kilometres above the earth Sporadic E (or Es) propagation is highly unpredictable thus its name "sporadic E". Es most often occurs during the late spring and the summer months with a minor peak around mid-winter However, so sporadic is its nature it is quite capable of appearing at any time, day or night. Whenever it appears, it can be observed for many hours, or even days, before disappearing, or it may last a few seconds giving you time for one quick contact before it goes. Any length of time between those Pmits is possible? Signals can vary from extremely strong to very

weak, with heavy or light QSB or fairly steady. If the MUF is relatively high, the signals can be very strong over short distances, say 600 killometres. This is known as short skip. Normally, a distance of around 1600 kilometres is considered about optimum for one hop transmissions. Double places like New Zealand and other areas of the Pacific, depending on where you live, of course Multiple hop transmissions may be somewhat weaker, but many contacts between VK5 and Zt. have been at S9 plus.

Short skip transmissions on 28 MHz are pointers to a cossible 52 MHz opening in due course, while short skip on 52 MHz could indicate a possible two metre opening. It used to be considered that two metre Es openings occurred about one thirtieth of the times that six metres opened. In the light of events in recent years, in Australia anyway, those predictions would seem to be rather conservative A word of advice - if you are fortunate enough to be involved in a two metre opening, don't waste words on unnecessary challer, exchange signal reports and names, sign off and get on with the next contact. The opening may only last a minute or two and you will deprive yourself and others of contacts by blabbing too much? Should the band stay open for an hour or so, as it can at times, then by all means go back and have some longer contacts, but still let late-comers break in if they let their presence be known.

Another factor which should be considered is that there is a tendency for Es to "follow the sun". I say tendency, because Es is sporadic, but there have been many occasions when it has been possible to work stations where the sun has already been for some hours, before you can work olher areas, eg eastern coast stations might expect to work FK and ZL earlier than stations in VK5. As the sun moves over from the east (actually the earth rotating). VK5 would expect to hear stations in, say, VK2. FK and ZL stations may then be mixed in with the Australian stations.

The statement is open to challenge, but has not been totally disproved, that during periods of low sunspot activity there appears to be an increase in the openings due to Es, with a consequent rise in possible Es contacts on two-metres. Whether such stalements are accepted or not, what is true is that Es appear each year to provide a whole series of interesting contacts for many people.

One proviso did arrive lest year when a large solar flare around December 18, disrupted the usual pattern of six metre operating and reduced the normally hundreds of contacts to a mere handful for many operators, those suffering the most appear to have been in Western Australia. who, at the best of times, do not experience the range of contacts available to the eastern States.

BACKSCATTER Backscatter is an unusual form of propagation

which can support communications over considerable distances, but often the stations involved will be perhaps 300 to 400 kilometres apart, or less The received signal is characterised by a somewhat hollow fluttery sound, at times difficult to decipher. However, I have known instances when the signals have been quite clear.

A beckscatter contact takes place when two stations point their antennas at a common spot in the ionosphere and work by the reflection from that agot. At the moment, contact by any other means is not usually possible. Signals are often weak, but again, can be unusually strong! To prove whether the received signal is in fact backscatter, point your antenna on the direct path to the other station. If he cannot be heard then it will be backscatter

Backscalter is not uncommon on 10 and six metres. There have been reports of it occurring on hen metres

TRANS-EQUATORIAL PROPAGATION Around 1947, amateurs first observed this form of propagation, commonly referred to as TEP, and occurs in the F2 region of the kinosphere. Contacts occur more commonly in areas centred about 4000 kilometres either side of the geomagnetic equator and amateurs as far apart as 1500 kilometres situated in these belts are able to contact amaleurs similarly situated on the other side of the equator

Hence the contacts between Japan and Australia. TEP occurs mostly in the late afternoon or early evening and opportunities appear to exist more often during spring and autumn and peaking for perhaps a month after the equinox, but again, wide vanations do exist

The signals can be extremely strong and tend to fade rapidly up and down, but still leaving communication possible. When propagation is good, it is no trouble to work Japanese stations with 10 watts or less on six metres

The occurrence of TEP is tied to the sunsnot cycle, occurring more often during periods of high sunspot activity, but there are many recorded instances when TEP has occurred spasmodically. Stations in the northern half of Australia are more favourably situated to use this phenomenon than those in southern latitudes, contacts being made on a fairly regular basis for several months of the

F2 PROPAGATION Another interesting form of propagation is com-

monly known as F2 propagation and is also supported by the F2 lonosphere, that portion situated about 400 k-lometres above the parth Like all other modes, it too can be spasmodic, but again, appears to be linked to the sunspot cycle This mode is capable of supporting very long distance communication in almost any direction. In the past, discussions have occurred as to what form of propagation may have supported a particular contact, F2, TEP or what?

From the Australian viewpoint, one could expect that the contacts made in the past between Australia and such places as Hawaii, USA, Alaska. Mexico, Canada and the more distant points in between, would have been via F2. Contacts to other places more to our north such as India, Nepal, Indonesia, etc, may have been F2 or TEP, or a mixture of both, or either or both supported by a Es content, who knows? Then, there were the "nearly made it" contacts to South Africa. crossband 10 metres to six metres.

At the peak of the sunspot cycle, when such contacts were more common, it seemed most contacts were being made either during the morning before 0000 UTC and in the case of places like Mexico, as early as 2200 Late afternoon contacts are also possible. It is all based upon being vigilant and being there at the right Hirms

THE SUMMARY

satisfaction I seek!

Most of the above has been orientated towards six metres which, in the first instance, will probably receive a high degree of attention by a newcomer. Two metres Es has been mentioned. Evidence seems to be unfolding that, under certain conditions Es may be possible on 432 MHz. Roger VKSNY get very close to establishing that fact in 1986 when he almost made it to Brisbane on that band under conditions which were certainly not Imnosenheric

To deal with 144 and 432 and above edequately, will envolve more time and space. This will be the subject of further discussions on another occasion Subjects involved include coastal ducting, inversions, scatter contacts, aircraft enhancement contacts air

It is hoped what has been said will he pisome on the way to sharing DX contacts. use the word sharing purposely, because it is necessary to share a DX station with others. You will not be popular by hooging a contact with a rare station to the exclusion of others

What has been written is couched in terms the layman can understand. Maybe someone will want to pull apart what I have said, if so, so be it! What has been written is essentially factual and should be capable of heiping most who feel a need to be helped. If someone, as a result, is able to improve their DX operating skills, then that is all the

In closing may I again urge all VHF operators who wish to participate in possible DX operating. particularly on six metres, that their equipment should be ready and operating at peak efficiency by now. From this time onwards the unexpected can happen at any time :- what a pity to miss out on a contact, say, to the USA because you antenne was on the ground being repeired!

Closing with two thoughts for the month 'People who have what they want are food of telling people who haven't what they want that they really don't want it." And "The world is moving so fast these days that the man who says it can't be done is apt to be interrupted by someone doing it!" 73. The Voice by the Lake.

CONTEST CERTIFICATES

During the current review and re-organisation of the Federal Office of the Wireless Institute of Australia it has come to my attention that several amateurs believe they have not received cartificates for contests they have won.

Institute records show that all certificates were prepared and forwarded to the winners. However, if you have won a contest in the past few years, and have not received your certificate, please advise the Federal Office by writing to

Contest Certificates Wireless Institute of Australia PO line 300

Caulfield South, Vic. 3162 On receipt of the datails of valid claims, a

duplicate certificate will be assued promptly. Bill Roper VK3AR2 General Manager and Secretary



CHIP TRACKS KILLER BEES

A tiny computer chip has been developed to track xiller bees. Engineers for major US defence contractor Martin Mariette, known for producing MX missiles and laser-guided artillery shells, de-

velcoed the chip About the size of a half-carat diamond and weighing about as much as a grain of sail, it was

part of an integrated circuit that would be attached to captured bees' mid-sections. The device powered by nine solar cells, can transmit an infrared signal that can be picked up

by a ground station up to a mile swav A killer bee transmitter is expected to be in the field by next year Killer bees, although aggressive but generally

not deadly, are descendants of African queen beec Since escaping from a Brazilian laboratory in 1957, they have migrated as far as southern Mexico, and are expected to cross into Texas as

Scientists hope that, by being able to track the insects they can control the migration without using large quantities of pesticides.

Lindsay Lawless VK3ANI TOPICAL PO Box 112, Lakes Entrance, Vic 3909 **TECHNICALITIES**

Telecommunications is the exchange or dissemination of information at a distance by means of signals in the presence of noise. The signals must be more nowerful than the noise or capable of separation from the noise.

The apparatus used to amplify and detect signals generates internal electrical noise and it is important to reduce the internal noise to an accordable minimum. How do we measure the

success of our efforts? One method is to connect a signal to the apparatus input and measure the signal to noise (S/N) ratio at the output. The acceptable S/N ratio depends on the application. A 6 dB S/N ratio was considered suitable for communications receivers and I recall many happy (?) hours spent trying to persuade Kingsley AR7 receivers to produce one watt output with a S/N of 6 dB from an RF input of one microvolt. That measurement was actually a signal plus noise to noise ratio because signal and noise could not be separated. Better methods have since been devised to assess apparatus noise performance. based on comparing the total noise output with

an ideal device with no internal noise. The specifications for modern devices however, continue to quote performance in terms of S/N ratio. The modern receivers in my shack claim sensitivities and S/N ratios not much better than

the ancient AB7: for example. 0.25 µV for 10 dB S/N on J3E HF 1 µV for 10 dB S/N on A3E HF 0.5 uV for 20 dB S/N on J3E VHF

My store-hought microphone amplifier claims a S/N of 60 dB, but fails to specify an input. How accurate are those claims and are they suitable for our purpose?

Electrical noise generated by electrons absorbino heat energy is the minimum noise level attainable in apparatus, it is predictable however and serves as a standard for comparison with noise generated by other means. The available noise power from thermal generated sources is -174 dBm per Hertz of bandwidth at a temperature of 17 degrees Celsius (290 degrees K). The only factors which will after that power are temperature and bandwidth:

- = KTB watts . = KTB x 10° milliwatts (2) (3) = 10log.(KTB x 10°)dBm
- K = 1.38 x 10³³ Joules per degree.
- T = temperature in degrees absolute. B = bandwidth in Hertz.
 - A temperature of 290 degrees is accepted as

dBm is power level referred to one milliwatt.

the most likely operating temperature of Telecom annaratus and the following thermal noise power

levels at that temperature are worth noting P = -174 dBm per Hertz = -139 dBm when B = 3 kHz.

P_x = -134 dBm when B = 10 kHz = (-174 + 10\og.B) dBm

My desk microphone produces an open circult output of 49 uV with a 'Sound Pressure Level' (SPL) of 70 dB reference the threshold of audibility (2.04 x 104 Pascal), that is accroximately the SPL of ordinary conversation at a distance of one metre. The matching impedance is 600 ohms therefore the conversation level to the microphone amplifier is -92 dBm and the maximum possible S/N ratio if B = 3 kHz is 47 dB and 42 dB / B is 10 kHz. The claimed 60 dB S/N at a bandwidth of 15 kHz is mooss-ble at conversation levels; maybe it is intended for use with a rock hand

Suggestion, when puving an amplifier be sure you know the expected putput level of your microphone and ask for performance specifications at that level.

My VHF receiver bandwidth on SSB should be about 3 kHz and the minimum noise power referred to the input -139 dBm. The specification sensitivity of 0.5 uV at the 50 ohm input is a power of -113 dBm, therefore the maximum possible S/N ratio is 26 dB. Apparently the internal receiver noise degrades the S/N ratio to 20 dB therefore the 'Noise Figure' is 6 dB. Disappointing and not suitable for EME or other low noise applications.

To complete the discussion, we present an explanatory diagram -- Figure 1. R is the matched source resistance of a receiver or amplifier and

(5) Pni = Appliance internal noise referred to the input. E.* = 4KTBR If the S/N ratio is 20 dB as specified for the VHF receiver, and E is 0.5 uV then E, = 1 uV

and the receiver equivalent noise input is 0.05 uV and E./E. = 1/0.1 = 20 dB.

if the receiver has no internal noise the ideal S/N

 $E_{\mu}/E_{\mu} = 1/0.05 = 26 \, dB$ For further information about the above, the excellent Technical Mailbox discussion in AR,

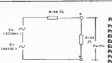


Figure 1.

Pb = Es2/4R = El2/R Pn = En2/4R = KTB + Pnl

August 1987, is recommended.

El = signal volts at appliance input a-a Es = open circuit signal volts at a-a

En = open circuit noise volts at a-a Ps = signal power Pn = Noise power (total)

Pnl = equivalent appliance noise power



Australian Laries Amateur Radio Associated

Iov Collis VK2EBX PUBLICITY OFFICER ALARA Box 22, Yearol, NSW 2868

During 1988 we have seen an increase in YI. activity on all bands due to the proliferation of YL awards available this year, plus improving propa-

In my case this means much leafing through logs and counting of contacts, meeting friends on the air that I have not heard in years, and many YLs I have never spoken to before. Some I have

met, some I will never meet. It is still good to exchange a friendly greeting! As one DX ALARA member said: "It's a pily politicians aren't radio ameteurs - we all seem to

be able to get along together Not entirely true, perhaps, but due to the nature of our hobby perhaps we "get along together" better then most

The following was written by Inge Tobias de Agular PY2JY and sums it up very well MEDITATION OF A VURADIO AMATEUR

My Lord if I should die now. I would go happily for I know the meaning of friendship, affection, cooperation and unselfishness. Since my first day as a radio amateur and till

today nobody has let me down From south to north, from east to west, I have friends whom when they hear me are happy to

mest me again I will never come across many of these friends except through QSLs and letters but in their voices perceive the happ-ness of our re-encounter

Some of them I met personally acmewhere in this world, received me as if I were their sister, and we enjoyed ourselves like true brothers and alaters.

I never was sione in emergencies, in which I

I always had friends that helped me, and there you can see that radio amateurs always work

together. This is Friendshipl

To be a radio amateur is to live with happiness. happiness of having so many friends which one can depend upon, happiness to be able to help somebody in need, sadness when giving had news, happiness in meeting others, happiness in meeting again, happiness in unselfish help, happiness of having accomplished a massion.

X X X (From May(June Yt. Harmonics) YURL CONVENTION 50TH ANNIVERSARY — HAWAII — JUNE 27-30.

TUBE

Foday June 20

Proposed Schedule: Tunsday June 27 Arrive Honolulu

Wednesday June 28 Tour Bishop Museum in Section . Fly to the Garden Island of

Kauai in the afternoon Board meeting in the Thursday June 29 YLRL Forum in the morning Island tour in the afternoon Board meeting, tours

If the attendance is as bigh as indicated so far, the final banquet this evening will be a LUAU fon chairs - not the /From MauClune YI Harmonical

YI. RADIO CLUB OF ITALY Helen Grosso I7KAX, is DX Chairman of the YL

Radio Club of Italy. She is hoping that, with propagation opening up it will once more be possible to make contact with YLs in the Pacific area. Concerning the Italian YL Club, she says: Our club consists of about 100 members, more or less. We meet every Monday on 7.050 MHz at 1230 UTC. We hold a general meeting annually, and elections bi annually. Our President is Olos Scolari, Via Conte Verde 50, 00185 Rome, Our Secretary, Sant na Lanza, Via F Todaro is, 206n 7. 98:00. Massina. Three or four times a year we publish a newsletter in Italian and English

VK4 STATE REPRESENTATIVE

For personal reasons Josie VK4VG, has found it necessary to resign from the continue of VK4 State Representative. The new VK4 State Representative is Cathy VK4CEK, Our thanks to Josie for her contribution to ALARA as her State's Representa-

BIT AND PIECES

Gwen VK3DYL, is safely back in chilly Melbourne. and wishing she could have brought back some of the hot weather encountered in the USA after a wanderful trip and warm hospital ty

With improving propagation. North American YLs are staying up late and burning the midnight oil to come on the 222 YL Net each Monday at 0600 UTC. It is great to catch up with so many we have not heard for a long time A nice surprise early in July when Var VK4VON/

ZL3GW, came on the ALARA Net, during a holiday in Queensland Vai lives in a remote area of New Zealand, and finds amateur radio a great way to "keep in touch"

Congratulations to Christine VK5ZCQ, now VK5KTV

Congratulations also to Geoff VK3AZI and Patricia VK3PRV, on the arrival of I tile harmonic. Suzanne Abigavle on May 20 A sister for Tiffany Angie GOCCI and Nigel G4IJF, were married in March. Our sincere wishes for the r future happi-0000

NEW MEMBERS

A warm welcome to Pat VK4PT Marlene VK3FML. and sponsored members Masayo JR5MVX, Gwen ZL2NAD and Bita G0FIX Until next month, 73/33

THE BRICK COOLER

David Barneveld VK48GB PO Box 275, Booval, Old. 4304

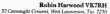
Heat generation a problem in solid-state VHF amplifiers?

If you have ever used one of those solid-state VHF amplifiers, you will be only too aware of the ... problem of heat generation after extended periods of operation A simple remedy for this would be to place the amplifier in the refrigerator and drill holes in the side of the cabinet to take the coaxial cable, etc. The only drawback now is that the heat has been transferred over to your spouse who will probably blow a 'safety valve A simpler method is outlined in this article! As

the bulk of the heatsink is situated on the top of that amplifier, a small muffin fan can be attached easily to the top to blow air downwards onto the heats nk, and greatly increase the heatsink-to-air thermal transfer This method was tried quite successfully with a 130 watt amplifier The heatsink temperature dropped from unbearable to moderately warm

For those not wishing to drill holes in the side of the heatsink, the bracket could be held on reasonably well with double-sided tape, provided the unit was not moved too much

A mesh onll across the top of the fan will stop "sticky-fingers" being amputated!





Spotlight on SWLing

Yet another exchange appearant between two immunitional broughousers has come into effect. This time, Radio France Internationals and Radio Lapan have commenced broadcasts via their adjustment of the Commenced Control of the Commenced Control of the Commenced Control of the Commenced Control of the Contro

conversely, Radio Franco Internationals from Parts will be heard via the NHK exenders at Yamala. Japan, with a relay of Franch programmar, bearned to western and south-esistem Asia. The 19 metric channels are reportedly being used between 0930 and 1130 UTC. At compliation time, the frequencies were unclear, so if you do hear strong French programming on the 16 metre band it very well could be Paris via Variants.

incidentally, Radio Japan via "Mirce No " is a coming in well here on 11.208 Mix in either English, French, Garman or Japanese around English, French, Garman or Japanese around the season of the sea

quent occurrence because "Radio Prague" commented that the tape filler was better audio-wise than the satellite feed.

then he saskills loof. Place Delign and Resido Canada International Place Delign and Resido Canada International Residency as rechange spreamed over sharing senders. Montreal is reportably writing to improve their signal over Japan, adhough they have been utilizing the Yamata state of the Residency of the Resid

are only so kin.

The Seychelle Relay of the BBC will have commenced testing by now. The actual channels not known but will be long-established channels serving esstern Africa. Programming will be shared equally with World Service and the African Service.

The Olympic Gemes will be commencing this month and many international stations are scheduling live broadcasts. The BBC World Service is one that has decided to split the World Service and several channels will reportedly carry live descriptions. Most stations will have regular updates.

The International Listening Guide arrived unexpectedly in the mail box in late June, some seven weeks late. In view of adverte publicity, it had expected that it would fold, but it has bounced back. They have made some allerations to the adlians, dividing it up with four editions of the External Services broadcasting in French and

English throughout the year and a frequency aummary of usage each May and November it has become a very tall order to publish a frequency summary four times a year plus English and French language broadcasts.

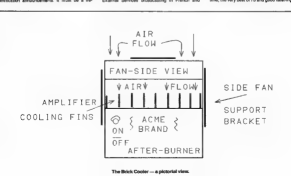
Prenich language broadcasts.

The current liseue is again excellent, if not indispensable to the serious monitor Those extensions of the properties of the p

issed as such in the current edition. As for the muchy-publicised informational Broadcasting Hendbook — there is no world. Many countries the second through through the second through the second through the second through the second throug

Do not forget that the S-88 period commences on Sunday, September 4, at 0100 UTC, yet major changes can be expected on Sunday, September 25, when Europe goes off Summer Time.

In conclusion, I must apologies to those who have been writing to my old address, that has been inadverently listed at the masthead of this column. Sorry it has staken so long to reply, but if they had arrived at the correct address I could have replied sooner? The correct address is 52 Connaught Crescent, West Launceston, Tas 7250. Until next time, the very best of 73 and good listening!





Contests



Frank Beech VK7BC

FEDERAL CONTEST MANAGER 37 Nobelius Drive, Legana, Tas. 7277

CONTEST CALENDAR

SEPTEMBER 1988

10 -- 11 European DX Contest SSB Section (Rules 10 - 11 IARU ATV International FSTV Contost

(Rules this issue) 17 - 18 Scand navian CW Contest (Rules this

24 - 25 Scandinavian SSB Contest (Rules this

OCTOBER 1988

1 - 2 VK-ZL-Ocean a DX Contest (Rules August Issue) SSB Section 9 VK-ZL-Ocean a DX Contest CW Section 9 IRSA Radiosporting Contest 9 RSGR 21/28 MHz Phone Contest

_ 21 BSGB 21 MHz CW Contest 29 - 30 CQ WW DX SSB Contest

NOVEMBER 1988

11 — 13 Japan Internations, DX Contest
12 — 13 European RTTY Contest 12 - 13 OK DX Contest Phone and CW (Rules this

12 ALARA YL/YL Contest (Linconfirmed date)
 13 BATC SSTV/FSTV A. Bands Contest

98 - 27 COWW DX CW Contest 29TH SCANDINAVIAN ACTIVITY

CONTEST RESULTS The 29th Scand navian Activity Contest results have now been announced and I will list the VK part cipants and the scores obtained.

1 VK2BOO 4840 points 2 VK4TT 840 points 3. VK4XW 630 points 4 VKAYA 357 points

5 VK5AGX 300 points The continents plaque winners in the CW

section are Africa JG1FVZ/5N0 Asia UA9SA Europe YL4AU North America VO1SA

Oceania YB2FEA South America PK2KT And in the Phone section are: Africa EA9:E

As a JASTS Europe JT5DK North America VO1SA Ocean a YC2CTW

25, 1800 UTC

follows

South America CX8BBH DXers will note how familiar most of the listed call sions are and how they can be heard in most of the big pie-ups generated by DXpeditions.

29TH SCANDINAVIAN ACTIVITY

CONTEST - 1988 RULES CW -- September 17, 1500 LTC to September 18, 1800 UTC Phone - September 24, 1500 UTC to September

Logs to be forwarded to the SSA Contest Manager, Jan Eric Rehn SM3CER, Lisataot 18 86300, Sundsbruk Sweden

Genera rules for non-Scandinavians are as follows 1 Am of Contest - to promote communications

ski is between amateur stations world-wide. Non-Scand navians will try to work as many Scand nav an stations as possible Scandinav an stations are defined by prefixes as

LA LB LG LJ (Norway), JW (Svalbard and Bear Island), JX Jan Mayen), OF, OG, OH, OI (Finland), Page 38 - AMATEUR RADIO, September 1988

OHO (Aland Island), OJO (Market Reef), OX (Greenland), OY (Faroe Islands, OZ (Denmark), SJ, SK. St., SM (Sweden), TF (Iceland). 2 Fligible entrants, radio amateurs as well as

SWLs world-wide. Periods: CW third full weekend in September — Phone fourth full weekend 4. Sections-

a) Single operator single transmitter, all bands only Single operator single transmitter, all bands ORP Single operator, one person performs all operating logging and spotting functions, only. Multi-operator must remain on the same band for at least 10 minutes. QRP operators may use stations with a maximum input of 10 watts.

b) Multi operator single transmitter, all bands only Only one signal allowed at any time on any band The station must remain on the band at least 10 minutes after first QSO on that band after band change

c) SWL. Only single operator, all bands. Log must contain: Date/Time UTC, band, station heard, massage sent by Scandinavian station, SWLs own report, station worked by Scandinavian station. multiplier, points. Only Scandinavian stations may be logged for points. Scoring as for transmitting sactions

All Sections The use of multiplier spotting assistance from other persons than the station operator/s is not

5 RANDS - 3.5. 7. 14. 21, and 28 MHz according to IARU band plans 3.560-3.600, 3.650-3.700, 14.060-14.125 MHz should be kept free of contest activity 8. EXCHANGES - Consist of RS/T plus a serial

number starting with 001. QSO after 999 are numbered 1000, 1001, etc. The same station may be worked once on each band. Only CWICW and phone/phone QSOs are valid. 7 SCORING - Two way QSO with sent and received exchange counts for QSD points. Non-Europeans score one point for every complete

Scandinavian QSO on 14, 21 and 28 MHz and with three points for such QSO on 3.5 and 7 MHz. 8. MULTIPLIER - Worked all call number areas (0 to 9) are valid on every band in each Scandinavian

Portable stations without district number counts for the 10th area: eq G3XYL/LA counts for LA0 OHO and OJO OHOM are separate call areas. SJ9 counts for the ninth call area in SM (eg SM3, SK3

St 3 count as one multiplier, not three multipliers on each band? 9 FINAL SCORE - Multiply the sum of QSO points from all bands with the sum of multipliers

worked on all bands. 10. LOGS - Signed original logs (or copies of original logs) must be submitted separately for CW and phone. Logs to be filled out in the following order: Date and time in UTC. Station worked, sent and received exchange, band, multipliers (eg OZ4,

SM4, OHD, etc) and points SWL loos must contain; Date and time in UTC band, Scandingvian station heard, message sent by Scandinavian station, SWLs own report, station worked by Scandinavian station, multipliers,

points

SUMMARY SHEET - All entrants must be followed by a summary sheet showing station call sign, category, name of operator/s and address Indicate number of QSOs per band less duplications, number of duplicates per band, multipliers per band, QSO points per band and final score MULTIPLIER SHEET All entrants must submit a multiplier sheet for each band with more than 200 QSOs

DUPLICATE QSO SHEET - Possible dup-cate QSOs must be shown in the log and counted for zero noints. Fach entrant shall submit a duolicate QSQ sheet for each band with more than 200 QSOs. Duplicate sheet to contain worked stations lists, ed DXCC countries and cali areas 11 DECLARATION - By his/her signature on the

summary sheet the participant declares, that all rutes are observed and that the station was operated in accordance with the rules and requlations for amateur radio stations in the country of the participan

12 ADDRESS FOR LOGS — The arrangements alternate between SRAL, SSA, NRRL and EDR See above for this year's address 13 CLOSING DATE Logs and sheets addressed to the organising league shall be mailed not atter

that October 30, 1988. 14. AWARDS - Too accorars in each country, in each category, additional awards depends on the number of entries received.

Thanks to Eric OH4NR/OH8RC/OH6DX/OH7RS for these rules. Please note that the Stat SAC in 1989 will be arranged by NRRL Norway The whole book of results and rules, etc. contains 49 pages and for obvious reasons I have

only used the relevant sections of interest to VK amateurs. Good luck to you and I hope to be able to list a couple of VK call signs as winning the Oceania plaques after this next contest VK2BQQ has kindly sent a copy of the rules for the

OK DX Contest. These, lke the SAC and BERU remain virtually the same each year so it would be a good idea to take a photocopy of them OK DY CONTEST 1988 BUILES

The Czechoslovakian Centre, Radio Club has the honour to invite amateurs world-wide to participate in the annual OK DX Contest 1 CONTEST PERIOD - Every second full weekend n November

1988 November 12/13. 1989 November 11/12 24 hours, 1200 UTC Saturday to 1200 UTC

Sunday 2 MODE — CW and Phone

BANDS - 18, 3,5, 7, 14, 21, 28 MHz. 4 CATEGORIES a) Single operator all bands.

b) Single operator single band c) Must operator a I bands (club station) d) SWI

Any station operated by a single person obtain ho assistance such as keeping the log, monitoring other bands, tuning the transmitter etc. is considered to be a multiple operator station Club stations my compete in Category C only. Only one transmitter and one band is permitted during the same time period (defined as the 10 minute rule) That means a station can change bands after 10 minutes poeration on it

5. CONTEST EXCHANGE - Signa report (RS or RS/T) and number of ITU zone

6. SCORING - A station may be worked once per band regardless of the mode. Cross-mode and cross-band contacts are not valid One point for a complete contact with anther DXCC

country Three points for a complete contact with OK/OL station (OK4/MM counts one point for everyone) Zero points for complete contact with own DXCC country (counts only as a multiplier).

7 MULTIPLIERS — Sum of different ITU zones	BAND	QSOs	POR	ms. I	OULTI-	SCORES	UOSWU	200	UPIBWW	3060
worked on each band				(For ind	LIERS	hamdal	UP1BYL UO1GWW	504 11220	UP1BZA UT5DK	3456 1480
8 FINAL SCORE Total QSO points from all	160	16	2	(FUF 610 320	6	1920	UTSRY	80	UW3TU	286
bands times the sum of the multipliers. 9 LOG INSTRUCTIONS	80	48		460	15	6900	UWGALI	CHECK	UWBAO	390
1 All times must be in LTC.	40 20	155		775 166	110 93	85250 15438	UZOAXX	11550	UZOCWA	15444
2 Indicate zone multiplier only for first time it is	15	111		100 222	73	16206	UZ0CWW	1122	UZOJWA	7360
worked on each band	10	25		75	23	1725	LIZ0QWA	12100	UZ1AWT	6808
Logs must be checked for duplicate contacts,	TOTAL.	519	2	018X	320 v	545780	UZ1CXF	CHECK	UZ1NWO	50 506
correct QSO points and multipliers.						politis	UZ1OWZ UZ4WWB	152	UZ1ZZZ UZ6LWZ	2378
4. For each duplicate contact or multiplier that							UZSYWB	992	UZ9CWA	7380
will be removed from the log by the committee, a penalty of three additional contacts of the same						served to	UZ9OXI	596	UZ9XXM	18
points will be exacted	the best of		ransog	pe and o	checks	d for any	USSR SSB			
5. Use separate sheet for each band	duplicates,						RAUJB	CHECK	UAOFF	1035
6. Each entry must be accompanied by a	Signed: Bri	an Beami	ish YK	(4AHD			UAOLCZ	260	UAOSAU	8970
summary sheet showing all scoring information,	XX XX 19X						UWOZF	3776	UZOQWT	1872
category, contestants name and address and a	VK/ZL/O	CONTE	ST 19	987 RE	SULTS	\$	UWOZF	CHECK	UZDCWA	16324
signed declaration that all contest rules and regulations have been observed.	ASIA CW						UWOJWA	3776	LZ0QWT	1872
7 All entrants are encouraged to submit cross-	HL1LW		180	HL1XP		1968 3472	UW0WWA UC1WWF	144 560	UA1DZ UD1GWW	8528 17670
check sheets for each band on which 200 or more	JA1AAT JA1BUN		84 260	JA1BN JA1JGI		704	UZ1CXF	756	BR2BB	1388
QSOs were made.	JAIOP	14	24	JAIYA		3080	UCZAI	178	UP2BR	816
10.AWARDS First place certificate will be	JA2DN	3	248	JA2KP		312	RA3DJA	CHECK	RA3DX	950
awarded in each category for top accring station in	JA3UWB	11	924	JA4AQ	R	40	RZ3DX	1054	UA3ASL	CHECK
each DXCC country, all scores will be published. THe "100 OK", "OK SSB" and "SLOVENSKO"	JA68WH		700	JASSH		1584	UASTN	40	UV3DF	CHECK
awards may be assed upon a separate application	JA7ASD	2	340	JA7YF	В	2968	UV3DN	CHECK	UA4HNP	2050
(No QSL cards are required for contacts made	JA8CJY		320	JASCH		60 14884	UA4NC UB4XWB	CHECK 7140	UB4QWW UZ4FWA	3000
during the OK DX Contest)	JA9FT JE1AFR	9.	39	JA00A JEICK	4	14884 9400	RW4LYL	3038	RB5EX	CHECK
11 DISQUALIFICATION — Violation of amateur	JE2IEQ		024	JF2VD		5070	RB5DX	240	RBSLL	1508
radio regulations in the country of contestant or the	JH3JYS		280	JHEW		72	RBSIA	392	RT5UO	CHECK
rules of the contest, operation in an unsportsman-	JH8GEU		596	JIBDMI	N	96	U050Q	28	UB5MNO	175
like manner, manipulating scores or times to	JO1QZI		570	JR380	Ť	5688	UT5RY	1088	UT5DK	2952
achieve a score advantage, unverifiable contacts and multipliers are grounds for disqualification.	JR4ISK		8				UABLQ	6272	UF6DG	35
Declaions of the contest committee are final.	ASIA SSB						UD6DR UL8LWA	2070	UZ6LWM ULBCWW	552 3
12 DEADLINE — All entries must be postmarked	HL1LW		884	HL1XP		6084	ULSLWZ	1394	LIMBMIG	72
no later than December 15, and should be mailed	JA1BUN		578	JA3SS		40	UASYI	3220	UI9BWE	2968
to The Central Radio Club, PO Box 69, 11327	JA3YBF		530	JAACU		8980 4234	UZ9CWA	4898	UZBOXI	992
Parha 1, Czechoslovakia.	JASQDU		154 800	JA7AQ JA8YB		4234 15744	UZ8XWH	176	UB4IZA	72
Any photographs from the contestants will be	JATYFB° JASYBA		032	JADUN	T DV	3036	UB5IAK	1160	UB5WE	603
appreciated OK2FD, OK Contest Manager.	JE1AER		028	JE21E0		3060	UISAWH	352	UL8LYA	8692
A letter from the BATC Contest Manager, Mike	JF1XOO		18	JG3QC		3848	UP1BZA	13224 CHECK	UZ0AXX*	21172
Wooding, 5 Ware Orchard, Barby, Nr Rugby.	JH29GC		126	JHEW	IN	40	UZOOWO BB5MF	854D	UZ4WWB BLZJA	224 CHECK
Warks, CV23 8UF, UK, informs us that the contest to be held this month is now an official IARU	JISBJQ		378	JK3Q2		9912	RMAMA	432	HLIJA	CHECK
contest, and that the European societies have	JL3WSL	1	040	JO3DA		8		402		
agreed that the contest will be run by a different	JS1WOZ JR2TRC		72 50	JR1ZT JR380		630 7614	USSR SWL UR2-083-200	1840	LJA2-125-217	68
member country each year This next contest will	JR3KAH		264	JRAIS		18	UP2-083-200	264	UP2-038-158	
be run by Belgium and the BATC will run the 1989	JR5EPR		25	JR70N		610	012-000-1701	607	01 2 000 1001	24 HOUR
contest. Mike did not send a copy of the rules so it	ASIA SWIL						UP2-038-1220	2018	UP3-170-565	32
will be up to you slow scan operators to find out as	JAS-5871		242	JAS-37	260	845	UA3-170-372	328	UB5-073-258	9" 8820
best you can for this year's event and I will try to get a copy in time to publish for the 1989 contest				01-0-0	-		UB5-073-3135	418	UB5-073-1810	1368
IARU ATV (International) Saturday, September	USSR CW RAGUJ		720	RACYE		CHECK	UD6-001-220	340	UMB-036-101	468 572
10, 1800 UTC Saturday to 1200 UTC Sunday	RAIQE	CHE		RASO		2784	UA9-145-30 UA9-154-2105	8996 252	UA9-161-264 UA9-161-298	1620
FSTV Operation is on all bands.	RBSIA	-	320	AB5M/	À	850	UA9-187-837	752	UNIV 101-200	.020
In the July issue of Amateur Radio the list of	RBSUX	CHE	CK	R85W		616	NORTH AMER	NCA CW		
those amateurs who lost the r lives when on active	RBSWR		162	RWALY		1510	KF1Z*	1674	N6ADI	1102
service during the second world war contained an	UAOBCK		306	UADLO		3888	NL7DU	140	WBUVZ	850
error that had appeared some years ago and had	UAIQO UA1QIZ	CHE	144	UA0SA UA101	W	10620 48				
not been corrected.	UA1QCC	CHE	32	UASEA		CHECK	K8SVL*	4450	VESBXV	2
Don Shaw VK3PVrVK2BDS, has kindly put the record straight and I would like you to amend the	UASPB	CHE	ECK	UASP		24			- Luptor 1	-
list under VK3PV to read:	UA4HNP		270	UB4JZ		320	SOUTH AMER	RICA CW		
VK3PV R P Veall, Australian Merchant Nevy.	UA4NBH	CHE	CK	UAGAE		1232	AAIOB.	765		
	UAGLCT		396	UASNI		312	SOUTH AMER			
VK/ZL/OCEANIA SAMPLE LOG After all the many and varied logs that came in for	UA9SAW	CHE		UA9U2	EC .	476	LU1LDL*	46		
the 1987 contest, and as I felt some stations were	UASKCI		40	UA9XF UB0YY		216 442	OCEANIA CW			
perhaps "missing out", in order to help future	LIRSIWA		900	LIBAM		3038	K18AZ/DV1	11472	YB2FEA	5304
contest managers it would be appreciated if	URAZWR		216	UB5EF		CHECK	C21XX	48372	YB4FN	1620
entrants use summaries sim lar to the following:	UBSIKN		380	UBSIN		546	YC0TMZ	726	YC5PD	5876
SUMMARY SHEET	UBSIRM		594	UB5N0	2	240	EUROPE CW			
VK/ZU/OCEANIA CONVEST 10XX	UB5QGD	CHE		UC1AV		57	DJ4SO	1428	DL1SV	588
ESB SECTION ON HILLS 1997.	UC1WWF		736	UC2A0		504	DL3RD	208	EA1AUI	160
VICEAIID	UC2AS UD6DKW	CHE	ECK 6	UD67E		MPLETE	EA2CR G5MY	60 704	EA5CLO HA4XX	140 CHECK
Brian Beamish VK4AHD	UDBDRW		976	UL7CA		MPLETE 16	HASKHC/8	39	HAGKVB	B84
35 Chester Road	ULBCWW		198	UMAM	AA	32	HB9DX	396	HB9IK	1600
Eight Mile Plains, Old. 4123	OMMEMU		468	UOSO		398	НВ9ММ	792	LA2EG	162

AMATEUR RADIO, September 1988 - Page 39

LATMFA LZ1KSP LZ2TU OF4RH OK1KZ OK1US OK2BGR OK3TAV Y09CDQ Y09CYD Y33VL Y31KF Y22UB Y35KG Y21CL Y24XJ Y43VL EUROPE SS CT1BOP	264 672 CHECK 390 32 CHECK 32 50 2 38 35 2520 176 60 8 CHECK CHECK CHECK	LZ1K LZ1L OE7 OH2I OK10 OK10 OK21 YO9I Y361 Y22IP Y310 Y21P Y31J	Z TKW PM DND VD PDT CVM BVG DAF VM PF HF D8	18 1177 24 121 102 24 CHECH 18 44 85 144 54 CHECH CHECH	EAR HBB IBF IBF IBF IBF IBF IBF IBF IBF IBF I	SFM* 3ELM 9IIK SIS SIKSP 1/TIKW 1/ZAA 1/EZAA	7958 CHECK 450 450 2886 132 2100 180 72 2 108 80 2 2,7584 418 198 18	EASAAY H89DX HVXI LVAREA LZZRS OESPSA OHAD OHSPM ORSGS OZZX SPERAF YOSYC YUHKD Y78SL Y2SDG Y41ZAV3SRG	924 144 484 CHECK 1064 3528 1886 8 120 80 64 98 3002 780 218 195 32	HAZNE LZ1E YO9-1 Y45-0 PLEA total s incomboth ! OCE/C21X YC50 ZK1X	IG DPE SWIL D13 229 17412/TR I9-B ISE NOTE ISOPRES IN IT PECT INTERPLET INTE	5026 5026 E. Chang the Ocea pretation nd SSB s	D LZ1C II OK2- D Y32-1 B ges have it a section of the rule sections.	187 3947 IO-F Deen made ons due to es. This s	1
CHBOP	5/4	D782		36											
								RESULTS							
							0 0.								
CALL	OPEN	10m	าอิกา	20m	40m	80m	180m	VK2PWI VK2VZB VK2ABC	Check	Log	15042	1715			
VK2BQQ VK2PS	188739 116740	507	1932	1750	8550	5100		VK2BQS VK2AYK	1632			13880			
VK2APK*	645760	1725	16206	15438	85250	6900	960 1920	VK2KA VK2PS	69015		144	8774		2160	
VK2KM VK2AIC	108362						1920	VK2APK*	300116		-	10502	40825	8700	1200
VK2AQF	99684		2160	8307	5550	3900	20	VK2MCF VK2CXX	1008 59976						1200
VK2AYD VK2DID VK2SU VK3XF	487039 92070 3424 1888	75	15360 2352	13206 13800 288	104940 3840	5890 1980 1800		VK2HS/P VK2AIC VK2WA VK3IO*	9532 4350			1015			11100
AK3CG.	167425	3	13880	10287	1615	2610	1400	VK3KF VK3AKK*	289883		1110 32	1731	188330		12.700
VK3XB VK3AMD VK4SF VK4TT*	142907 3040			40020	84175			VK3YH VK4OH* VK4OD	18054 216784 Check	Lon	19708	71669	400	150	
VK4XA* VK4XW VK5GZ	535040 15708 20658	6928	15708	15561	49610	11280	380	VK4NCM VK4NEF VK4BJD VK4XJ	Check 53692	Log	1000			10080 18270	
VK5AGX VK5ADX* VK6AJ*	84189 260984 258156		50430	13083	12455			VK4PJ VK4AQD*	Check 172596 172596	Log		85900 78792 78792	1360 1380	3080 3080	
VK7RY* ZLtAIH	4219				12400	31820		VK5RK VK6ANG* VK6AFW	28733		144				
ZL1AIZ*	451200		216		106200	33000	1120	ZL1AAS* ZL1AXB*	9367 392739		206485				
ZLIBN ZLIBSG ZLIM ZLIHV	37638 60015 23030 93891	1440	1296	792	2900	770		ZL1AIZ* ZL1MQ	54780		1804	47175 5074	1440	1260	
ZL2IN	492407 26550	1716	532	7070 504	169290 980	9600 1200	1540	ZL1AF* ZL2AFY ZL3TX*	12320			1628	3600	40280	400
ZL3AGI*	13865					SSB SE	CTION	Open winner Winners on e	s in each ca	area n	narked *				
VK1RJ* VK1ZF VK1RH	29900 5720 3564							Both are high			•	—Contrib	outed by Bri	ar Beamah	VK4AHD er

PROFESSIONAL ANTENNAS NOW AVAILABLE FOR THE SERIOUS AMATEUR!

Scalar brand antennas are well known in the government, military and commercial communications markets and are exported to many countries around the globe. Scalar has been in business since 1973 making it the oldest Australian-owned major antenna manufacturer Early this year the Scalar Group of companies were acquired by Vicom International Pty Limited who are substantially expanding Scalar's activities. The new antenna company is now called Vicom Scalar Pty Limited. We are now able to offer amateurs some of the extensive range of antennas previously only available on the commercial market. Please note that sales are mail order only, cheque or bankcard with order. All prices include P&P for delivery anywhere in Australia. Regards, Michael Goode, VK3BDL, General Manager

2	WEL	H	E AN	TENI	ZAI
ess	Steel	1/4	wave,	unity	gain

M12T Stainless Steel ¼ wave, unity gain	\$7.33
M22T Fibreglass ¼ wave unity gain	\$11.53
M23TL Stainless Steel wave 3dB gain	\$36.91
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70 CM ANTENNAS	

M31 Stainless Steel ¼ wave unity gain M45 Flexible PVC covered ¼ wave unity gain \$8.23 M40 Brown Fibreolass collinear 4 5dB \$17.86 \$160.48 OW450 "On-Glass" 3dB kit

6 METRES

M60T Fibreolass % wave unity gain \$29.00 MOBILE HE ANTENNAS

HA680T 80 metre helical HA640T 40 metre helical HA620T 20 metre helical HA615T 15 metre helical \$77.11 \$77.11 \$77.11 \$77.11 HA610T 10 metre helical \$77.11

ANTENNA TRADE

ARILANA HIM S	
KW 10 resonant freq 28 475 KW 15 resonant freq 21 275	\$81.0 \$81.0
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VK9 AWARDS

Commencing on January 1, 1988, the VK2 Division introduced a range of awards it was not long before the first applications were being received. Below is a report on those received by early July

Bicentenary of Australia Awards 1788-1988: Requirement is to work 200 stations during 1988. For those outside VK2, they have to work 200 VK2 stations VK2s work any 200 stations.

Alick Pickford VK2EF

April 5 - 200 stations May 7 - 200 VK stations

June 22 - 200 VK2 stations John Buxton VK2XJB

June 3 - 200 stations on two metres Fred Baker VK2YZU

June 3 - 200 stations on six and two metres Jim Swan VK2BOS July 11 - 200 stations mostly made in RTTY

mode National Parks Award

Within VK2 there are at present 66 National Parks, 21 State Recreation Areas and 13 Historic Sites. The award can be worked either from or to the various locations. No time limit Minimum of 25 locations required

Peter O'Connell VK2EMU

April 26 - Worked from 25 locations all on 80

hinting

David Folkes VK2KHZ May 27 - Worked to 25 locations

NSW CITIES, MUNICIPALITIES AND SHIRES AWARD

In VK2 there are 30 cities, 32 municipalities and 113 shires. Minimum 25 locations to be worked with no time limit.

Alick Pickford VK2EF March 25 — 25 mixed locations

April 8 - 25 shires May 3 - 50 shires

John Buxton VK2XJB April 20 - 25 mixed locations David Folkes VK2KHZ

May 7 - 25 shires plus 25s award Details of the various VK2 awards is available in a printed form. Copies are available from the VK2 Divisional Office. If required to be posted, please include two stamps to cover production and postage. All clubs have a copy of the awards so

check with them In add tion to these awards there are two special series in VK2 during the latter part of this year. The first is the one day award on September 22, using the call sign VI88WIA, for the 70th anniversary of the first radio message between Australia and

England See the article elsewhere this issue for details. The other special award is the Bicentenary of Parramatta award, using VISSNSW, for the month of November. Requirements are to work the station

at 10 locations in Parramatta. There will be an article on this in the October issue of Amateur Radio. -Contributed by Tim Mills VK2ZTM

FISH AWARD

An important and historical event in the development of world-wide communications by wireless occurred on September 22, 1918, when the first closing years of the last century, I had striven to direct wireless messages from England to Australia were received at Wahroonga, 20 kilometres north of Sydney, New South Wales

This achievement marked both the culminating point in a long period of research and the foundation of those long-distance wireless tele graph, wireless telephone and broadcasting services which today link Australia so efficiently with

the rest of the world. A monument has been erected to establish a suitable lasting memorial at Ernest Fisk's home, "Lucania" 1 Stuart Street, where the messages were received. During the unveiling ceremony, which took place on December 14, 1935, His Excellency The Marchese Marcon addressed the assambly by wireless from Pans.

"Although it is nearly 20 years ago since I directed the transmissions from the high-powered station at Carnaryon, which resulted in the conveyance of the first direct telegraph message to reach Australia from this country, it gives me immense pleasure to be able to take part in your ceremony

"Over a considerable period, in fact since the



South Wales Division

taken pleasure in merenting thi CERTIFICATE Number

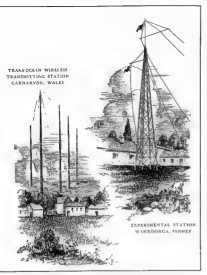
r Rada "ta .

. "nfirming amateur radio contact with \$188w15 perating from WAHRO NGA N S W AT TRALIA

on the Twenty Second day of September 1988

commemorating the lever .eth Anniversary of the fitst FISK MARCONI messages

Draft Copy of the Fisk Certificate.



give to the world generally and to the British Empre in particular, unproved and cheeper means of communication Not a little of the time had been devoted to the development of systems which would afford menners a surer and safer aid to markgation and thereby a regree measure of safety and socurty for the passengers who traveled with them the work in the cause of newspation on sea

and) air is not yet finished.
"It is notural, perhaps, that I should also have devoted considerable time and research to methods which would bring Great Britain into closer and more natmate touch with its Dominitions and Colonies across the seas."

"There were many people, some, I am afræid, of high technical achievement, who discounted my ambitions, but encouraged by the results of my earlier experiments and happily by so many who had followed and appreciated my work, I could not be satisfied until my theories and ideas had been my to the my cartiers, seet

"Smultaneously in Australia, my friend Fisk, who is with you today, was conducting experiments with a very similar object in view. In the Austumn of 1918, when I decided to make my first series of tests in an endeavour to reach Australia without the assistance of intermediate stations, I found Fisk in readiness to bring to the experiment the wealth of knowledge and experience that he had securnulated.

"On your monument today is recorded the text of the first radiogram in reseach Asstratial clinics, as the first exporting of those first exportingnis. In shorter time than it takes to nead the message, it had covered those \$2000 miles or more in its travel from the honestand. Thus was laid the foundation of the speedy and highly efficient system of wireless communication, which loday connects you with the capital of your Empire and which has done so much in the viersess of commence.

"Australia is indeed to be compatibilated framing still at its disposal the services of solicitinguished an engineer as E T Flak. His still and research have been of inestimable value in giving Australia and the Western Pacific a system of wireless communication, both felographic and selephonic, which is able to take its part on equal in poeration they would over

"In conclusion, may I say that it has given me genuine pleasure to be associated with the unveiling today of the Wahroonga monument to mark the now historic spot which had so important a part in my earlier experiments. "It is indeed gratifying to me to know that the people of Australia appreciate the extent to which wireless has figured in their commercial prosperity, for without mexpensive and efficient communications no pointry as make heartway.

audit his country can make neatuway.

At the unrealing coreanony The Hight Honorable
White Hughes, PC, RC, Prime Minister of Austra as
1981–1982, sent half "wireses west a minister which
that discovered by Columbus hothing would do so
much to promote international peace as that
modern minister. They should honour men like
Marzonii and Fisk, with held done so much to
much to promote international peace as that
modern minister.

periect that wonderful means of communication.

Ernest Fisk said the determining was an indication that his fellow citizens recognised the work he and his assistants did, as being of benefit to the word.

and especially to Australia.

In 1901. Marcons swift the first signals across the Adlance Coase, whichout any physical conductor in 1917, the station at Cenaryon in Walse was opened by Marcons for the purpose of communication between Great Stittler and North America Albert of Communication with Assirtation Services and this was impossible Experimental sating any months were conducted at Warborouga. These resulted, "Int. in hearing indignote signals in the harotropic of clear and lengthy impressages"

The result of those experiments appea on to Mrughes, who fought angle-handed at the next Empire Conference for direct w releas communication between various parts of the Empire and Australia. He successed in utilimately overcoming opposition, and thus enabled wereless to mack great contribution to the social, political and operative lefter of the Empire.

Marconi was a great internstional figure who had taken his wonderful discovery to Great Britain, which was the first country to adopt and develop Marconi's great inventions. In Australia, Fisk was assisted in his experiments by a large number of AWA engineers.

The monument is constructed most yof Australian trachyte, and comprises a bass, die and column surmounted by a globe of the same material. On each of the four corners of the base is a bronze ison to symbolse Great Britan the globe shows out ine maps of the two countries connected by a lightn ng flash. The whole is surmounted by a bronze figure of Mercuy, the messenger of the Goots. The design was conceived and executed by the architect James Voras FPA in Sec.

On three faces of the base of the monument a bronze tablet tells the story.

THE FIRST DIRECT WIRELESS MESSAGE FROM ENGLAND TO AUSTRALIA SERVI UNDER THE DIRECTION OF THE MAR CHESE MARGONI, FROM THE MARCON WIRELESS STATION, CARNARVON, WALES. WAS RECEIVED BY ETIFSK, ESCUIPE FINSTR E, A M LE (AUST), IN THE EXPERMENTAL WIRELESS STATION ATTACHED TO HIS RESIDENCE, "LUCAN.A" HERE ON ZEMO SEPTEMBER 1918

THE FIRST DIRECT WIRELESS MESSAGE SENT FROM WALES BY THE RIGHT HON W.M. HUGHES, PC K.C. PRIME MINISTER OF AUSTRALIA.

"HAWE JUST RETURNED FROM A VIS TTO THE BATTLEFIELDS WHERE THE GLORIOUS VALOUR AND DASH OF THE ALSTRALIAN TROOPS SAVED AMENS AND FORCED BACK THE LEGIONS OF THE FN
EMP FILLED WITH GREATER ADMIRATION
THAN EVER FOR THESE GLORIOUS WEN,
AND MORE CONVINCED THAN EVER THAT
IT IS THE DUTY OF THEIR FELLOWCITIZENS TO KEEP THESE MAGNIFICENT.

BATTALIONS TO THEIR FULL STRENGTH

The third tablet is dedicated to the people who erected the monument

On September 22, 1988, to commemorate the 70th anniversary of this great event, an award may be gained by contacting the Special Station. VI88WIA at Wahroonga. The station will be operating for 24 hours only, working UTC time, on 3.570. 7070, 14 170, 21 170. 28.570 MHz, plus or minus depending on QRM and propagation. Locally the call may be heard on two metres, 70 centimetres and two metres packet (147,575 MHz).

The award may be obtained from one two-way contact. Such a contact is to be confirmed by the applicant's QSL card and a \$3 fee within Australia to cover production and postage costs. Overseas costs \$A5 or equivalent in US funds. Shortwave listeners will be eligible to receive the award on receipt of hearing one reported contact with Vi88WIA plus the appropriate fee

Applications should be addressed to: VI88WIA, PO Box 600, Wahroonga, NSW. 2076.

-Contributed by Jo Harris VK2KAA, NSW Divisional Histo

HIMAS SYDNEY AWARD CERTIFICATE The Royal Naval Amateur Radio Society, NSW

Chapter is introducing an HMAS Sydney Award Certificate 1988 on the occasion of the visits to Sydney by a Royal Naval Fleet, including HMS Ark Royal, with supporting RN ships and a Dutch Task Force led by HNLMS Witte de With Thers will be about 40 ships in all in honour of our Bicentennial

The award will feature four HMAS Sydneys of the RAN, commissioned from 1913 to 1988, their histories and battle honours.

Validity. QSOs or SWL reports made, with members of the NSW Chapter of RNARS after September 26, 1988 until December 1, 1989. Member's numbers are required for the award; eq 8888/88 on log sheets or SWL reports.

Two points for a club station and one point for each member VK amateurs and SWLs require 10 points, DK

stations require six points. QSOs are to be direct simplex, any amateur

mode or band. Endorsements for CW, SSB, etc. are available as appropriate. The award will be of a high quality. Costs: \$4.50 for award certificate or five IRCs, Include a self-

addressed and stamped 26 x 20 cm envelope for the award which will be protected by the club station for return to the applicant Members of RNARS NSW Chapter may be

heard on the following frequencies and times (UTC) 3.615 MHz from 1000 to 1130 approximately.

Mondays 3.621 MHz from 0930 to 1030. Tuesdays 7020 MHz, 0200 Sundays -- plus other times on

Seturdays and Sundays. 14.052 MHz daily when the DX bands are open

Please use standard log sheet format plus members name, numbers and QTH. SWLs standard SWL identified card including both stations worked. Please, do not forget to sign the submission and include your call sign. Chapter committee decisions on validity and

endorsements are final.

--Contributed by Gerry Aubert VK2CGA, Acting Honorary Secretary, RNARS, NSW Chapter

TEN-TEN INTERNATIONAL NET INC

"TWENTY EIGHT" CHAPTER Formed in January 1987, the Chapter announces an addition to the original series of awards offered.

This will be a series of 10 pennants, featuri ine towns of the south-west region and the "Twenty Eight" parrot, the towns featured being: Augusta, Collie, Margaret River, Bunbury Mandurah, Pemberton, Busselton, Manjimup and

Yallingup.



The Monument at "Lucania".

This will be called "The Southwest Home of the venty Eight Parrot" The basic idea of the awards is to help increase awareness and interest in the south-west region.

Although the Chapter has only one member from the south-west at present, there are other members of "Ten-Ten" there and many others who regularly work on 10 metres.

Intended as a fun-event, rules specify that both nembers and non-members of "Ten-Ten" can be worked in order to qualify for the pennants.

However, only members of Ten-Ten may apply for the pennents! (Non-members can use QSOs to qualify for membership and there orward, for

Chapter and Awards. Pennants can be gamed in any order, however The Southwest-Home of the Twenty Eight Parrot must include at least one member of the "Twenty

Elght" chapter in VK6 If you live in or are operating from one of the gnated towns, you become an "instant qualifier" for any member of 10X worked for that

pennant (whether or not you belong to 10X) Similarly, if you work a station in a designate own (as a member) you will also qualify for that pennent.

Otherwise, by working stations anywhere in the world collect the letters from each QSO to form the names of each town

You can use up to three consecutive letters from each QSQ

QSDs from June 1, 1988 will be accepted for this ongoing award.

Cost of each pennant is \$3 within Australia or US\$3 for DX stations. This includes postage which

may be adjusted for multiple applications For more information, join the weekly net each

Sunday after the VK6 WIA broadcast, 0210 UTC on 28.560 MHz, or write to Dave Handscomb VK6ATE, PO Box 1073, Sublaco, WA, 6008.

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Page 44 - AMATEUR RADIO, September 1968

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new matching system provides an increase in gain roughty comparable to adding another element to the antients, while symilicantly improving the front to bit performance exceeds even conventional YAC UDA design and these new TETEMERDNI mallipland paging exhibit estimately set VSWR over a ende frequency range. ng another element to the ansenda, while supplicantly moreover the front in back ratio. The Our new antenna factory "ETEMTRON: a division of EMDNA ELECTRONICS is now producing a range of ameninas aiming specially at the export markets of Japan. U.S.A.

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Electro-Magnetic Compatibility Report

Part 2 — Trouble with HiFl. TV and Video Equipment? by Arno Weldemann DL7AH

Electronic Disturbances

The legal position was explained in Part 1, which should be read first, and the types of disturbances were described. The methods to overcome disturbances were described. The methods to overcome disturbances are now shown, using radio ameteur

One can make UHF coupling capacitors by using double-sided epoxy printed circuit board (PCB). The typical double-sided 1.5 millimetre thick PCB has 3 pF capacitance per one squarecentimetre area. These coupling capacitors introduce only a very small antenna power loss at the second and third television program (UHF IV and V). The insertion loss at program 1 (VHF) amounts to 7-10 dB Usually the high field strength of the VHF transmissions will permit this order of loss. These conducted current block no capacitors represent 7 kohm reactance on the 80 metre band. The r high pass effect also results in an improvement of the front and immunity. It is now possible to deal with any other equipment which suffers from insufficient immunity against conducted current disturbances, by further application of the same techniques. The mains plugs of Hi Fi systems (tuner, amplifier turntable, tape recorder, etc) are all grouped together and plugged into a multiposition mains socket strip. A mains choke as described earlier is placed between the socket strip and the wal- socket. The loud speaker cables have RF blocking chokes near the amplifier speaker terminals. Otherwise the cables would act like a dipole antenna (Figure 10) The RF blocking chokes do not affect the HI FI sound reproduction quality. The same methods can be used on organs and public address systems.

"The legal position, when disturbances occur - tips to overcome disagreements!" cables, but there are some devices in which

insufficient front end selectivity causes disturb ance. Insufficient front end immunity is probable if there is insufficient antenna signal selectivity. An especially sad chapter is represented by the army of cheap wideband masthead preamplifiers, which were installed for decades in large numbers. One could not talk about selectivity because of the wideband design? Even the smallest unwanted signals cause overdriving of the receiver and so disturbance is created. There is a simple possibility to overcome the major part of the difficulty. A 10 centimetre long piece of hookup wire (0.1 uH) is placed across the input terminal of the preamplifier - like a short circuit from the coaxial centre to the braid. This wire may be placed like a loop along the coaxial cable (Figure 12). This loop represents a R-L high pass compared with the 60 ohm input impedance of the coexiel cable. Unwanted signals of below 150 MHz. are, in fact, progressively "shorted" out. The impedance becomes so high above this frequency that television signals on bands III, IV and V are not Other limit (high pass) frequencies and required inductances can be calculated under the assump-

tion that one metre of free standing wire has 1 uH inductance = R/2rL, L = R/2rf_ (Gr = Grenze = limit or cutoff). The same method is used on television sets and VCRs. The combination of this high pass wire loop and the conducted current blocking capacitors represents a valuable

The resulting reduction of the antenna signal, at

lower frequencies (VHF band III), is especially

useful in the case of VCRs, because the built-in

wideband antenna signal preamplifier often has

too much gain, bringing the connected television

Ty-Antennen-Verstarket ΠωΩ Drahtschleife ca 10 cm m ca 0,1 ,4 Figure 12: A piece of wire as a high pass

fitter. A suppression possibility for wide band antennas or receivers.



auppression circuit may be adjusted as necessary. Appropriate for television sets and video recorders.

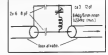
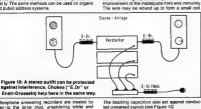


Figure 14: This "suck-out" circuit may be quickly adjusted to the appropriate frequency. Most useful for the two-metre amateur band.

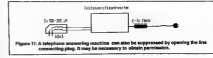
receiver too lose to the point of being over-driven. A series tuned L-C circuit is most effective to overcome a two metre (144-146 MHz) transmission disturbance. A coil of eight turns (5 mm id) and a series connected trimmer capacitor of 3-12 pF (Figure 14) is placed behind the blocking capacitors. The photograph, number 15, shows this east t make arrangement. The tuning up is done with the help of a two metre receiver. The wave trap is placed between the antenna and the receiver a steady two metre signal is tuned in (repeater etc)



Teephone answering recorders are treated by open no the large plug, unsoldering white and brown wire, and inserting two 100-200 uH chokes. These chokes are the size of quarter-watt resistors and cost about DM 120. A RF current blocking choke may have to be inserted at the mains cable. if the first measure was not completely successful (see Figure 11)

Older telephones may suffer from disturbance usually caused by demodulation of the unwanted signal by the microphone (a carbon microphone acts like a semiconductor). A ceramic capacitor of 2-5 nF placed parallel to the microphone (soldered across the fork contacts), usually produces good

Inadequate selectivity usually causes inadequate front end immunity. It is always advisable in



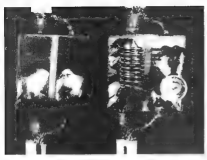




Figure 15: Construction of "suck-out" filters using amateur facilities. Copper-coated board for capacitors. When fitted with plugs and connectors this group of filters permits problem-free experimentation.

and the trimmer is tuned for minimum signal strength. The attenuation amounts to over 40 dB at adequate bandwidth

Bad shielding - insufficient radiation immunity Inadequate radiation immunity is an increasing problem as far as disturbances to electronic entertainment equipment are concerned (and not only these). The cost cutting pressures on Far East producers of cheap electronic products (Japan, Tarwan, Korea, etcl even cause the most necessary shielding of circuit groups to be left out. It is therefore not surprising that even small unwanted electro-magnetic fields are enough to result in a disturbance penetrating the non-metallic unearthed cabinet A disturbance is "preprogrammed" if a correctly operated (legal) trans mitter is in the neighbourhood of a VCR for example, which uses the frequency range of 0 to about 8 MHz, and if the equipment function

requires a very high gain amplifier (Figure 16) More than 90 percent of all VCR disturbances are not caused by amateur radio transmitters, but by local high power radio stations operating on long, medium or shortwaves. Only well designed or later improved video recorders can be used within an area of up to several thousand square kilometres around a medium wave transmitter. The other VCRs suffer from conducted current effects. and direct radiation pickup by the rotating video head components, and/or by other front and elements, causing substantial distortion on play back. The colour reproduction is mainly affected, apporting to the frequency distribution by transmitters working below 1 MHz (for example long and medium wave radio transm tters), whilst transmitters near 1.5 MHz or shortwayes affect marriy the black/white (luminance) signal. The input circuit of the play back amplifier in most VCRs s tuned to about 5 MHz, to compensate for the otherwise falling resonne. The resulting resonance increase, combined with the necessarily high amplification of the play back channel, makes good shielding necessary VCRs on the market from Philips, Grundig, Axai and Sharp, prove that this can be done at low cost. Even amateur radio transmitters, operating on 80 and 40 metres close to the 5 MHz input resonance of the VCRs, do not affect these recorders in spite of close proximity. More and more customers understand the term "Flectro-Magnetic Competibility" which results in the well-designed recorders catching the larger share of the business.

How can one overcome the picking unwanted radiation by a badly designed VCR? We have come back to the earlier explained Xrav look at a house, to understand the direct radiation pick up correctly (see previous instalment). The metal cables and pipes not only carry the received antenna current, but depending on the length resonance effects may cause a voitage ncrease also, as occurs with transmitter entennas A VCR with inadequate shielding is affected by unwanted RF which is re-radiated from a mains cable installed inside the wall. The same can happen from central heating and water pipes, telephone cables, etc. This is the only way to explain why a VCR is affected (disturbed), when connected to one power point, and not if connected to another power point, perhaps closer to a transmitter

entenne A simple test demonstrates the poss bil ties. The VCR is pulled forward as far as the cables allow, while operating in play back mode. Do not hold the equipment in the hands. One could turn the VCR around by 90 degrees, to see if the disturbance can be even more reduced. A different place in the room for the recorder could also be tried Only complete shielding of the VCR remains, I results so lar are still unsatisfactory. A correctly made and good looking metal shielding box is the only alternative. The size must permit adequate cooling. The VCR, including RF blocking chokes and separation capacitors, is installed in the shielding box, and the disturbance is overcome with near absolute certainty. The costs are a matter for the owner of such a bad VCR. The radio amateur is advised to provide at his own expense at least the demonstration. The radio ameteur could use such a case as proof of not being at fault, should similar disturbances occur in his neighbourhood. It would

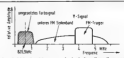


Figure 18: The bandwidth of a video- recorder includes all medium and long wave transmitter frequencies. The only effective solution is screening with a metal case.

help, if the industry could offer such unwessalls useful shielding boxes. Besides the difficulty with amateur transmitters, the disturbance from other correctly operated radio transmitters (over 90 percent) would be eliminated as well. The industry is blamed for selling equipment with "hidden faults" and claims as excuse, that "special local conditions may cause problems." The court cases of the past re "hiden faults" versus inadequate passive immunity have nearly always decided

against the manufacturers The means shown here of overcoming disturbances were deliberately firmled to those which

radio amateurs can handle

The success rate is very good, as experience shows, if I is tackled systematically. There is still the possibility of involving the manufacturer, in a arnole case where no adequate success was achieved it is up to the complainant (neighbour) whether he uses this possibility, purchases better equipment or decides to live with the problem. One should advise him, if he intends to purchase a new VCR, to obtain the specific statement on the invoice "has correct immunity" (DIN and VDE Norm: 3V.m). This is also the recommendation of the West German Post Office. -Paper prepared by Arno Weidermanin DL9AH anvi Klaus

LITERATURE:

1 Professor Karl Tetzner Radio Amateurs also in Manager Positions, Funkschau 13/1984, p.35. 2. Clear picture and clear sound information sheet of the Federal German Post Office. 8/1979. 3. Reception disturbances treated at the root. Funkscheu 11/1986, p 44.

DEADLINE FOR NOVEMBERIS SEPTEMBER 16, 1988

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Education Notes

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vsc 3199

I have recently had letters from a couple of amateurs charged with setting up the examination systems in their States. It is good to hear that the organization is beginning to develop. I fear we are

all still feeling our way in this matter, so I am making another of my regular pleas for Information and input I estimate that there are probably between 10

and 30 groups or individuals who are hard at work preparing papers for approval, establishing examination protocol, finding suitable locations, applying for accreditation and completing vast amounts of paperwork

Since I am a naturally fazy person, all this duplication or multiplication of effort seems to me to be unnecessary. Of course some of the arrange-

ments will be specific to a particular group, but there must be room for sharing of information, ideas, and worries. If your first examination runs like clockwork, please let the rest of us know how you did it. If it is a complete shambles, please let us learn from your mistakes when you have worked out what went

I expect that the examiners will fall into two crowns - those who are setting up to run regular examinations or provide materials for a number of venues, and those who wish to run a "once-off" to suit a particular group of candidates

Those working on the larger scale, of course, have more opportunity to polish up their techniques as time goes by. The 'occasional' examiner may need more help and advice

If we are serious about encouraging new recruits into the hobby, we must be sure that they can enler, ie examinations must be available and the avail ability should not be less than it was under the DOTC system. This means that provision has to be made for examination in remote areas as well as in the main population centres, in areas with no resident amateurs, as well as in those with active clubs

It would be pleasing to think that each Division will be in a position to look after all applicants in their area by March 1989, but I cannot be confident that they will. There a much to do, and limited time and resources. In most cases, there will be heavy reliance on volunteers

I would like to see the development of a strong network among those involved in examinations. The Department accepts that once an examiner has five papers approved they may be re-cycled on a random basis. Can we take this a stage further and provide a 'pool' of approved papers to be shared among all Divisions as required? I have asked previously for collection of statistics

relating to individual papers and examiners. I am prepared to act as a central register for these, also for information about times and locations of examinations so that inquiries can be directed appropriately. Once you decide to arrange an examination, you are obliged to notify DOTC of the arrangements. Please also notify your Division and the Earleral Office of the WIA

Another point that arises is the question of fees for examinations. While few of us see the examinations as a source of revenue, most agree that the Institute should not be required to absorb the costs anyolved. It would be preferable to establish a rate that is fairly uniform, at least for examinations run under the auspices of the institute. I see a set scale for papers, tapes, etc produced for the examinations, with the need in some situations for a fee to gover the gost of local supervisors or hire of rooms or facilities

Most remote candidates will be prepared to make this type of arrangement if it means they avoid a trip to a major centre

We investigated costs in some detail when the devolvement proposals were being discussed. The estimates produced are available in the 'package' presented to the 1987 Convention. Divisions and Divisional Councillors should have copies which could be used as a starting point

To conclude, please find time to let me know what you are planning. Unless you specifically ask me not to, I will c-rculate this information to the others involved in the hope that we can all save ourselves some effort and time, and can work together to build an efficient, time effective system. I look forward to hearing from you all



VP3VN

This OSI cord from what was then British Guiana employed a prefix now replaced by SR. The call sign allocation VPA-VSZ was assigned to "British colonies and protectorates" and became effective after January 1, 1929. Amongst the first countries in that year to take up the new set of prefixes were Kenya, Northern Rhodesia and Straits Settle-ments These were quickly followed by British Gulana using the VP3 prefix which it held until the colony became independent in 1966, changing its name to Guyana. For four years it retained a Governor-General appointed by the Queen but became a republic within the Commonwealth in February 1970.

--

Dated March 1967 this was one of the earliest OSLs showing Guyana's new call sign. It also displays Guyang's national flag. This is green flo the right of the flag) with a vellow triangle coming in from the left. A smaller red triangle on the left is super-imposed on this. The green colour represents Guyana's agriculture and forests (the dominant vegetation type is equatorial rain forest)
the vellow. Guvana's mineral resources (mainly beuxite) and the red, the country's zeal in building the nation. The country itself is rather small, in fact slightly less in area then the State of Victoria, its whole population not exceeding that of the City of

The QTH on the card is given as Georgetown, which is the chief port and capital of the country. almost all of the population being centred in and around this coestal city.

WINDAM

It would be true to say that the majority of QSLs we receive bring joy, this one is associated with a tragedy so great that it made world headlines. The QSL shown depicts an area of furrowed land with a rising sun on the horizon, presumably symbolising hope. The shape of the land and the cloud together cleverly make up the shape of the country itself.

The station belonged to Ai Touchette, the radio perator for the Peoples Temple Agricultural Mission. Although its purpose (as stated on the reverse side of the QSL) was "to assist the Guyanese Government, to feed, clothe and house Its people and further the human service goals that have characterised Peoples Temple for many years", it was regarded by many as a religious cutt ed by the American Jim Jones who satablished



ALBERT TOUCHETTE . JONESTOWN Port Kastuma, N.W.R., Guyana, S. A.

OSI's from the WIA Collection

Ken Matchett VK3TL 776 Warburton Hurbarry Senille Vic 3139

the commune at Jonestown near the Venezuelan border. At the time of operation of its amateur radio there were several complaints to the FCC concerning alleged violations of the amateur code by the station together with threats and counter-threats, so much so that at one stage the FBI was called in to investigate. Be that as it may, there was no doubt that the commune depended greatly upon this ameteur station for its communication out of Guyana to the US, particularly when one rememhere that Jonestown was a very isolated community atuated far west from Georgetown This QSL was for a QSO in late September 1978. not long before the trapic suicide of over 900

members of the group, mostly of cyanide poisoning. Al Touchette was one of the unfortunate ones; he died together with his wife and small child



73's OM CHAGN V. NASCIMENTO 146, SIXTH STREET. ALBERTTOWN. GEORGETOWN.

B. G.





AMSAT Australia

Colin Hurst VK5HJ

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NATIONAL CO-ORDINATOR Graham Batcliff VKSAGR

INTINDATION HETS AMSAT AUSTRALIA Control VKSAGR

Amateur Check-In 0945 UTC Sunday Bulletin Commences, 1000 LITC Sunday Primary Frequency 3.885 MHz Secondary Frequency 7064 MHz AMBAT SW PACIFIC

2200 UTC Seturday Frequency 14,282 MHz

Perticipating stations and liateners are able to obtain basic orbital data including Keplerian elements, from

ded in some WIA Divisional Broadcaste AMSAT OSCAR 13 NEWS COLLECTIVE The following assortment of news items is an

historic record of the recent events relating to the sunch of OSCAR 13 and the two successful fizings of the kick motor Congretulations to the AMSAT-DI. team for a tramendous team-effort

HR AMSAT NEWS SETTVICE BUILLISTIN 177.01 FROM WA2LQQ

WARWICK, NY - June 25, 1988 TO ALL RADIO AMATEURS BT

AMSAT ground controllers have successfully fired is a successful intermediate orbit one or two steps away from the final, desired AO-13 orbit. A second kick motor firing could come within a week setting the stage for general communications operations in a few weeks

After reviewing the AO-13 attitude and spin rate, DJ4ZC gave the okay for a kick motor firing last Wednesday. The firing took place at 1857 UTC, Wednesday, June 22 The burn coincided almost exactly with apogee of orbit number 16. The IHU was caded with a firing routine for a 50 second burn by AO-13's 400 Newton bi-propellant kick motor

Prior to the burn decision, criteria has been established to mandeuvre to an attitude, in Behn co-ordinates, of 90 degrees long tude and -60 degrees latitude with an angular velocity (spin rate) of 30 to 40 RPM. However, looking at various considerations, such as the overall schedule and visib ity of the satell te over the next week, the decision was taken at about 1630 UTC to execute the burn two and a half hours later Estimated attitude and spin rate of AO-13 at the time of the motor burn were found to be within tolerance for a burn and so I was executed According to an analysis by Phi Karn KA9O, the

change in AO-13 velocity due to the kick motor burn was 159.6 metres per second. This value is about 14.4 percent higher than the 139.5 metres per second predicted from W4PUU's figures for spacecraft mass, motor performance, and propellant flow rates. Based on the direction of the deltavelocity vector, the attitude of the spacecraft in preburn Behn co-ordinates was

longitude 66.7 degrees (versus 75 predicted) and lat tude 577 degrees (versus 55 predicted). The difference is well within the uncertainty

range predicted by DJ4ZC, Karn said. "Bahn co-ordinates" is a special co-ordinate system based on the orbit of the spacecraft and will be addressed in an upcoming Ameteur Satellite Report newsletter Apparently the performance of the kick motor

exceeded expectations in terms of thrust. KASO points out the delta V on AO-10 was also larger Page 50 - AMATEUR RADIO, September 1988

than predicted (by about 11 percent), even after the longer burn time due to the Louid fanition Unit (LIU) wiring error was taken into account. According to Dick Daniels W4PUJ, the flow rates for both spacecraft were measured on the ground in the same fashion using isopropyl alcohol in place of real propellants. The difference in viscosity between alcohol and the actual propellants could easily account for increased flow rates (and thus increased thrust) on both spacecraft.

KA9Q points out this data is important since they "calibrate" the motor's actual performance, helping plan the next manosuvres more accurately.

HR AMSAT NEWS SERVICE BUILDETIN 177 DZ FROM WAZLOO WARWICK, NY - June 25, 1988

TO ALL RADIO AMATEURS BT

The AO-13 kick motor burn was the second in-orbit burn performed by any AMSAT spacecraft but the first fully successful one. AO-10's first and only motor burn in 1983 was longer than planned due to a hardware problem. Periose rose to 3900 kilometres versus the desired 1500 kilometres as a result. Later, due to a Helium leak through a seal, a second burn was found to be impossible Last weeks AQ-13 kick motor burn, on the other

hand, went perfectly with no deviations expent for the higher than expected kick motor performance. Telemetry indicates the pressure loss experienced on AO-10 has not recurred with AO-13 Telemetry channels 09 and 0D in particular confirm the satisfactory performance Channel 09 (Helium high pressure) was at about 735 Bars and Channel 0D (Helium low side pressure) was about 14 Bars.

Further refinement of AO-13's orbit should now be possible A second and possibly a third burn can be accomplished whenever the required attilude menneuvres are completed

HR AMSAT NEWS SERVICE BULLETIN 177.03 FROM WA2LOO

WARWICK, NY - June 25, 1988 TO ALL RADIO AMATEURS BT AMSAT's team of ground controllers has begun precise ranging of AO-13 in order to determine its

new orbit after the first kick motor burn accomplished last Wednesday. The result is a set of successively more accurate orbital element sets. The data has proved sufficiently accurate to be adopted by official government satellite tracking agencies. AMSAT's orbital determination process begins with rance measurements from various command

stations using round trip delay time measurements from the earth to the satellite and back. Stations making such measurements at present include KA9Q, DJ4ZC, DB2QS, ZL1AQX and VK5AGR. Once the range data is acquired, a complex number-crunching process begins. A Keplerlan element set results which is then checked for "fit" with other tracking data and with AOS/LOS

HIT AMSAY NEWS BERVICE BULLETIN 184.02 FROM WAZLOO WARWICK, NY - July 2, 1988

TO ALL RADIO AMATEURS BT

observation reports.

All the telemetry indications from AMSAT OSCAR-13 show this to be a healthy satellite. Power generation is excellent and temperatures are all within expected ranges. The main battery tem perature is hovering between 12 and 13 degrees Celsius and the two metre power amplifier is running at a comfortable 15 degrees Celsius. The coldest reading monitored as in the Mode S. transponder which is not currently activated it is indicating a nominal six degrees Celsius to general, all temperatures lie in a range of six to 19 deornes Calsuis

AO-13 telemetry is transmitted in three forms phase shift keyed (PSK): RTTY: CW. The RTTY uses frequency shift keyed (FSK) tones spaced 170 Hz at a signalling rate of 50 baud RTTY telemetry is sent at 15 and 45 minutes past the hour. CW telemetry is sent at 10 words per minute at 0 and 30 minutes past the hour. PSK telemetry is sent at other times at 400 baud The Mode B General Beacon is at 145.812 MHz. Telement reception in many areas has been hampered by FM users many of whom ere unaware 145,800 to 146,000 MHz is, by general agreement, a sanctuary for weak signal, satellite operations.

There are 64 channels of telemetry sent in PSK.
The first 60 of these are sent in RTTY as well.

Telemetry indicated effects from the hupe solar flere last Saturday, June 25. By Sunday, those monitoring AO-13 telemetry had already detected "hits" in the satellite's computer Although no damage was expected and none occurred, the intense burst of radiation from the sun registered on AO-13 when its self-correcting devices were obliged to correct for radiation-induced errors in the IHU. These were seen as memory "soft errore" meening a temporary upset caused by radiation had occurred. The AO-13 IHU and memory are extremely radiation resistant, at least a thousand times more than AO-10, and so the radiation hits are of academic interest but pose no real threat to its health. Watching the hite can, however, give an idea when solar radiation and particles arrive in the vicinity of earth.

TO ACL MADIO AMATEDRIE UY With the second and final kick motor firing now

slated for this coming week, potential users are awarting word on when the new bird will be available for use. With things going extremely well in all aspects, the answer could be more sooner then later According to reliable sources, once the second

and final kick motor burn is accomplished, it will take about two weeks to re-orient the satellite and spin it down to about 30 RPM for general operations. Thus, if the motor burn occurs later this week, AO-13 could be released for use beginning in late July

A detailed operating plan for AO-13 will evolve after initial operations commence and will be based on operating experience including use levels, Initially, Mode B will be used almost exclusively with Mode JL used in modest proportions. Then, depending on use patterns, Mode JL use, especially around apogee will be gradually increased. After a certain period, Mode JL operation will likely predominate the operating schedule in order to take maximum advantage of its broad bandoess. Moreover, Mode Jt. will straddle apogee to take advantage of the high gain. narrow beam 24 centimetre helix on the satellite. The high gain antennas will be pointing directly at the geopentre when at apogee once the spacecraft is properly priented

The narrow, 50 kHz, two metre J uplink in the 290 kHz Mode JL transponder, is intended primarily for and recommended for Third World uplinks. HR AMSAT NEWS SERVICE BULLETIN

TREAT FROM WAZLOG WARWICK, NY - July 5, 1988

TO ALL BADIO AMATEURS BY

ALINS 011 SPECIAL FLASH REPORT New OSCAR Successfully Mangeuvred in Historic Move

For the first time in history, amateur radio has a new satellite in the right orbit for long-duration DX communication on the ameteur hands AMSAT OSCAR-13 was successfully inserted into its final operational orbit late Wednesday, July 6. This was the second and final orbital manoeuvre performed by the 142 kilogram (312 pounds) spacecraft

Launched as AMSAT Phase 3C aboard Ariane 4 on June 15, the satellite became AMSAT OSCAR-13 (AO-13) the same day upon its insertion into orbit. A week later, on June 22, AMSAT engineers started the on-board rocket engine for less than a minute to test the various systems and change the

initial orbit slightly. The rocket motor operation on July 6, was a "gofor-broke" effort where a major orbital change was accomplished and all remaining propellant fuel was consumed. The final manoeuvre performed Wednesday had the effect of rasing the periose (low point of the orbit) from about 1100 kilometres (683 miles) to about 2400 kilometres (1490 miles) and of raising the inclination from 15 degrees to 58 degrees. The apogee (high point of the elliptical orbit) was essentially unchanged at 36 000 killo-

metres (22 360 miles) The 5.5 minute rocket engine "burn" began at 2105 UTC, July 6. The burn added about one mile per second to AO-13's orbital velocity. Early indications were the new orbit was right on target, AMSAT sources said. All telemetry from the satellite was nominal and the estallite remains a very healthy "bird" in the sargon of space aficionados.

A few stees remain before the satellite will be made available for general operation by the amateur radio community. Precision tracking will accurately measure the final orbit, re-orientation to the correct attitude for communications operations and final transponder check-out are all that remain This should be accomplished before the end of July AMSAT officials said. AO-13 employs communications transponders ranging in frequency from two metres through to the 13 centimetre hand in its final othit similar to an orbit frequently used by the Russians called "Molniva" AO-13 will provide up to 18 hours coverage per day. Because at apogee it is as high as a geosynchronous communications estellite it will cover a hemiaphore at a time

Recause of its inclined orbit, users will be able to easily work "over the pole" a feat not acheivable on geoeynchronous satellites. VHF/UHF QSOs to DX areas such as VII. AP 9V and YB are at hand! These have never before been regularly possible on any prior satellite but they are about to become a daily occurrence on AO-13.

OSCAR-13 STATUS REPORT 7/7/88 Status report from AMSAT-DL Marburg/

West Germany on July 7, 1988 1 On July 6, 1988 at 2106 UTC, the second and final motor burn was performed for six minutes to change the orbit inclination to 57 degrees. Motor performance was nominal and the orbit is now

expected to have a perigee of 2500 kilometres. 2. During the next several days the newly achieved orbit will be measured using ranging techniques to obtain the correct Keolerian elements for the new orbit. The exact parameters will be available around July 10:

3. After determination of the new orbital paremeters, the orientation of the satellite will be changed during the following week to aim the aniennas to the earth

4. Since the engineering phase has proved so smoothly, the satell te will be released for general use as early as July 20, instead of August 1, as was crininally scheduled Initially Mode-B (70) ceptimetre uplink, two metre downlink) will be out into operation

5. The operational schedule for the transponders is expected to be as follows (subject to change as poododi

Transponder OFF Mode-8

Mean Anomay in 1/256 MA225 MA 30 MA 30 .. MA 98 and MA158 200 MA 98 ... MA158 (daily)

Mode-L Mode, II MA 98 .. MA15B (weekends only)

Mode 9 idue to aun-angle, Mode-S operations will probably occur in Sentember when the entenna will point at the earth)

RUDAK during Mode-L operations

73 The AMSAT-DL team AMSAT-AUSTRALIA NEWSLETTER

This fine monthly publication published on behalf of AMSAT-Australia by Graham VK5AGR, now has 200 plus subscribers. Should you also wish to subscribe then send a cheque for \$20 made payable to AMSAT-Australia and post to: AMSAT-Australia, C/- PO Box 2141, GPO, Adelaide, SA 5001

The Newsletter provides the latest news items on all satellite activities and is a must for all those seriously interested in amateur satellite activities.

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SATELLITE RECEIVING CONVERTER

With OSCAR-11 now in orbit, the Mograbbin and District Radio Club, in a very timely move, have announced the release of another batch of two metre satellite receiving converters This converter was first described in the October

1984 issue of Amateur Redio as was run by the MDRC as a most successful project, with kits and finished product both being made available

For further information contact the Moorabbin and District Radio Club, PO Box 88, East Bentleigh, Vic 3165.



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tests are 3750 Vac (winding to winding) Complete details of the kit is available from Clarke and Severn Electronics, PO Box 129, St Leonards, NSW. 2085.

CAPTAIN COMMUNICATIONS NOW SELLING THE WORLD'S ONLY SHIRT POCKET SIZED TWO METRE TRANSCEIVER --- the Icom u2A/A

Captan Communications of Parramatta is now stocking the micro-sized from hand-held series the Icom u2A/A The palm-sized transceiver represents a breakthrough in two metre "go anywhere" technology. Measuring just 4.6" high, 2.3" wide and 1.1" deep, the IC-u2A/A has more

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- range of accessories, including rechargable batteries, carry case, headsets, and even VOX Captain Communications stocks the full range of

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SOCOA

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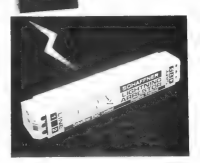
communication cable is to produce a pulse of energy typically a few hundred microseconds long and several hundred volts n amplitude. The effective source impedance is very low, so any protection device must be capable of dissipating large transient power levels. This is achieved by diverting the surge through gas discharged tubes in series with sand fi-led wire wound resistors, so there are no trips to reset after the strike occurs To achieve the necessary response time for

digital circuits, high speed clamp diodes are employed in parallel with the main diverting element, a doped and fall-safe gas discharge tube. The result is high power dissipation coupled with a rise time of only 15 ns. These arresters have been approved for use on

British Telecom private user circuits and the main PSTN network They are batch tested to CCITT recommendations at the factory to assure reflab/tity. For outdoor applications, weatherproof housings

can be supplied, each containing one, five or 12 unite

For further information, please contact: The Sales Manager, Industrial Products, Westinghouse Systems, Westinghouse Brake and Signal Co (Australia) Limited, PO Box 267, Williamstown, Vic 3016, or phone (03) 397 1033.





Should radio club instructors aim merely to produce candidates who can pass the DOTIC examinations by 'standing on their tiptose' or to produce new operators who have a flying start towards becoming acod operators?

This question was proposed by Res ViCCPs, and Thought at should be passed storp to all the other Monsides as well, especially as we may soon be Monsides as well, especially as we may soon be without the story of t

If you, the Morse user, want control, or even the continuation of Morse code as a mode of communication, you cannot afford to sit back and allow the majority of other operators to put you down through your inection. If you want good operators on the Morse segments of the band you should volunteer as an examiner, part time teacher or whatever. Not only will you save money for the applicant and the institute, you will find a rewarding outlet for your expertise and probably an improvement in your own procedures and results on air in DX, contests or awards. You will make it easier for applicants to gain their certificates through your enthusiasm slone, and be able to follow through the examinations with your new contacts, bringing them into the fold as Knights of the Key. Do you think pleasant thoughts about the person who introduced or helped you into Morse code? If you do you will see that, for an investment of some of your time and expertise, you will pain sultably rust rewards.

REVISED DRAFT CONDITIONS FOR THE AWARD OF THE

WIRELESS TELEGRAPHY OPERATORE' CERTIFICATES These certificates may be awarded to members of radio clubs registered with the WIA (NSW) Edu-

ratio cities regastrate with the visit (restry) exists service and to other candidates approved by the Committee of the Education Service who complete the following conditions:

A. MORSE CODE EXAMINATIONS: Candidates must pass test in receiving and sending Morse code at seven words per minute under conditions.

outlined in the Handbook for Operators of Radio Stations in the Amateur Service. These leasts shall be set and marked by approved Voluntaer Morse Code Examiners authorised by the Committee of the WMA (NSW) Education Service, provided that such tests may be conducted using casserties earl by the Citudation Service and administration by Voluntaer Examination Supervisors appointed by the Citudation Service Committee Service Committee of the byte Education Service Committee of the Service o

Candidates who pass both receiving and sending tests at seven words per minute may be tested at higher speeds by errangements made by the Committee, and Cardiflates may be endorsed with the speeds attained by the Candidates, provided their passes in both receiving and sending must be obtained at the seme exeminating must be obtained at the seme exemination.

SUPERVISED ON-AIR OPERATING: Candidates must have conducted on-air Morse code contacts under strict supervision of licensed Amateur Radio Operators. Where practicable in the case of radio club members, this activity should be part of Morse Code Training Courses

Pounding Brass

for Novices and AOCP candidates. In the case of candidates who do not belong to radio clubs, arrangements will have to be made with the Educations Service Committee.

C. LOG BOOKS: Candidates must submit neat and complete log books to record all supervised on-air contacts made in accordance with Paragraph 2 above. All such entries must be countersigned by the Supervising Operators. D. OPERATING SMILLS: Candidates must existly

the Volunteer Morse Code Examiner in a practical and/or written test that they have a sound knowledge of — I. Making general (CQ) calls and answering

 Making general (CU) calls and answering such calls,
 Tuning receivers for best reception with clear explanations of the functions of the various

controls, III. Tuning and adjusting amateur transmitters (or transcelves) to give best performance in

lv. Reporting of readability, strength and tone of received signals; Frequency limits of amateur band segments evaluable to Novice operators in authorised

vi. Australian Amateur Call Sign Prefixes and common prefixes of other countries; vii. Operating Procedures and on-eir behavlour — avoidance of common unacceptable

practices;
viii. Local time and Greenwich Mean Time
(UTC) — conversions.

(i) To — consequence is recommended to the control of the control

F CERTIFICATES: May be issued in three grades

— (i) Grade 3 requires 10 supervised on-air contacts; (ii) Grade 2 requires 20 such contacts; Grade 1 requires 30 such contacts.

(a) The Morse code and regulations requirement are in excess of those required by the present DOTC examinations in theory and Morse

(8) It is appeared that many Novicous — and ACCPVess — necessible or no startuction in the essentiate of on-set operating and merely imitate the procedures of the less appeared operations will give greater disease. It is interested operations will give greater direction to instructions — from the radio clube and other sources — who seek to proper new Horvice condicistes. It is thatly evident at some candidates have rever how and that some candidates have rever how afternown account of "2" times and four times when once is enoughly, fishing to make best use of recognised abbreviations and on the size of the processing of the size of th

take little account of the quality of the Monte code sent by candidates, it seems that 'ma long as they fill the 2.5 minutes, the quality doesn't matter.' I aubmit that poor quality littlens should mater.' I in failure. It seems that some Novices have never been told how to hold a key, how to all, how to appearing between relaters and words. Even many ACOP operators are not above criticism and manage to send code that is practically unread-

(6) It is hoped that the opportunity may arise under this projected "development" to submit claims that the holders of the WIA (NSW) Education WIT Certificates should be granted expentions from the subjects of (i) Regulations, (ii) Morse Receiving, (iii) Morse Sending — on the grounds that our standards are superior to those established by the DOTC.

I have manifored operating procedures and practice in previous articles, if you are in any doubt about your own procedures I suggest you go back through your ARB and see what you make of yourself. There are too many operations who blunder their way into a contact with a made corresser who has to explain what is going on, quite other at great length with repeats, in order not to offend by desoperating, or to gain points which may mean the contest.

There are operators who talk on for (what seems likel hours when others on a net are weiting to have their say, they only have themselves to blame if they find that the other operator/s have left the shack and missed their over. Am I at fault when I resent finding my time being wasted unnecessarily? The little enough time I have on air needs to be efficiently used in communicating, whether it is a rac chew with one or two mates, serious DXing helping a beginner at five words per minute, or contesting for 24 hours non-stop. Or should I give it up until I am retired? The horrible thing is that the less time I spend on air, the worse my own procedures seem to get, my sending is atroclous of inte because I only spend an hour or so per week in the shack Heeellippppp...





CENTRAL HIGHLANDS AMATEUR RADIO CHARGE

In May this year, a new club for radio amateurs was formed in Tasmania Called the Central Highlands Amateur Radio Club of Tasmenia, it is open to all licensed amateurs who are members of the WiA.

Objects of the club are To meet as a group from time-to-time to enjoy and operate portable ameteur radio stations in the Central Highlands area, and

To enjoy the company of one another in a social situation. There are no membership or joining fees. Money is raised for club expenses by fining members for various "felonies", eg using "Q Code" on phone, alongy radio procedure, misbehaving on air (or

anything else deemed worthy of a fine by the President of the club). Members meet on air at 7 - 7.30 pm EAST on 3.590 MHz. Net Controller is Bob VK7KZ, using the club call sign VK7CHT This net is for joining new members (who only need ask to be able to ioin), discussing future events, and listing mem-

bers' fines for the past week. CHARC will be active at London Lakes in the Central Highlands on December 2 and 3, at the World Fly Fishing Championships. Club members will be using VISSTAS on all HF bands. As over 15 countries will be represented in the Championships over that weekend, and heavy media coverage is arranged, it is hoped that amateur radio will get plenty of publicity from the event

At present the club has 17 members - 16 from VK7 and one from VK3I

For further information contact the Secretary Treasurer, David O'Brien VK7NDO, 27 Ash Street, Lutana, Tas. 7009 or the Club President, Bob Groeves VK7KZ, 28 Hamilton Street, West Hobert, Tas 7000. -Contributed by Bob Greeves VIC/KZ, President, CHARC

BALLARAT AMATEUR RADIO GROUP INC

The Ballarat Amateur Radio Group Inc held its Annual General Meeting on June 24, 1988. Executive officers for the coming year are: President — John Hazledine VK3CFH

Secretary - Jim Wright VK3CFB Treasurer - Harry Hekkema VK3KGL

Stan Widgery VK3SE and George Small VK3DKJ, were presented with Life Membership Certificates in appreciation of the many years of unselfish service to the club and their fellow members

The 1967 Hamvention was very successful and, in line with club policy to use profits from Harmventions for the benefit of all amateurs, members have now built and installed a two metre rapeater at Smeeton, VK3RBS. A digital repeater will shortly be installed in Ballarat and the 432 MHz beacon, which has been out of service for some years, has been updated and should be heard in the near future

The 1988 BARG Hamvention will be held on October 30. Further details will be published later -Contributed by Jim Weight VKSCFB, Secretary, BARG

SHEPPARTON AND DISTRICT AMATEUR MADIO CLUBTING

The Shepperton and District Amaleur Radio Club is holding a Communications Day on Sunday September 18, 1968. The event will take place at the Shepperton Showgrounds. This venue is in the City area and only a short walk from the Shepparton Railway Station. A return train rune between Melbourne and Shepparton so, leave the car at home and enjoy V-line's comfortable country service. The train leaves Melbourne at 8.56 am and arrives in Shopparton at 12.50 pm It departs Shepparton for Melbourne at 5.37 pm

Major dealers have indicated they will be attending Icom will display the "Rolls Royce" of transceivers, the IC-781, plus a full range of their equipment. Tomlinson Communications will show their Australian-made antennas. Measure Tech Supplies will have a range of Kenwood equipment. Home-brewers may care to purchase from the large supply of secondhand and reclaimed parts. A flea-market stall will operate if required so bring

along those bits and pieces you have been meaning to set! A friendly two-metre fox hunt is planned so remember to bring your sniffers. If required, a tour of the city and the local potteries can be arranged

Bring along the whole family The greater Shepparton area was proclaimed Australia's first solar region. As a result of this, the club has changed its call to VK3SOL, for SOLar The club award If to be re-activated and for the month of September a special one contact award is available

This year, Shepparton is celebrating its Sesquicentennial. The club decided that an endorsed award was a good way of participating n the celebrations. A contact with AX3SOL during September will qualify you for this award. There are many special events on in the area during this month as the SHEPPtember festival a held. On Communications Day catering will be ava. -

able and there is plenty of room for a family barbeque to be set up. Why not take in some of the other activities of the area at the same time? A Talk-in will be conducted on VK3RGV, 146.650

MHz in case you get lost. A lucky door prize will be awarded on the day. Doors open at 10 am and close around 4 pm For further information, contact the club at PO Box 892, Shapparton, Vic. 3630, or Peter O'Keste VK3YF on (058) 21 8070

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CLUB PORTRAIT

Jim Linton VK3PC 4 Ansett Crescent, Forest Hill, Vic. 3131



SHEPPARTON AND DISTRICT AMATEUR RADIO CLUB (SADARC) INC

It was with great enthusiasm that over 20 people attended a meeting on June 6, 1979, which saw the formation of the club.

But it had its early beginnings back in the 1960s when radio amateurs in the Goulburn Valley, north-central Victoria, had a net on 80 metres.

This hook-up continued for many years before interest waned and it lapsed. In the late 1980s, the WIA journal, Ameteur

Racio featured a card insert listing two metre repeaters, including one on Mount Major, neer Shepparton.
The relised some eyebrows among the locale

This raised some eyebrows among the locals who knew that the repeater, although listed and framed, did not exist. They were then galvanised the idea of a repeater to serve the area. Mount Maior, is visible from Sheonarino, and the

Mount Major is visible from Sheppazion and the prospect of the hobby being enhanced by a repeater began to haunt local radio amateurs, but little progress was made. In the mid-1970s, the CB radio boom was

heading for its peak, and the Novice licence was introduced. Club President, Peter O'Keefe VK3YF, said; "CB radio made the general public aware of the concept of hobby communications.
"This was in stark contrast to the radio amateurs

who had traditionally kept a low profile."
The local TAFE College organised several local radio ameteurs to run a Novice course mainly for CBars, and the started in June 1977, ending in time for the following November examination. But despite initially attracting a large number may gave it away fairly early leaving only eight decicated oxide determined to get the Novice licket.

Most passed the examination at their first attempt, while the remainder were successful at their second attempt

With the encouragement of TAFE staff, the majority then formed a self-help group with the intention of passing the AOCP. By mid-1979, the self-helpers had achieved their

aim. It seemed those who had participated formed a hursan bond, and wanted to continue meeting socially. The obvious way was to form a radio club. A meeting was convened at the PACE Building, in Shepparton, by Jim Scott VKSKFD, who was elected the clubs inaugural president.

About 80 percent of those attending were newcomers to the hobby and full of enthrussam. They were typical of the radio entateurs born out of the GB boom. The club's name was suggested by Frank VKGNMY, the founding secretary. Other committee members elected were Jim

VK3BMM, Barry VK3KBR, and Graeme VK3ZSQ.
Soon after its formation the club became a
member of the WIA. The first organised activity for
SADARC was the Jamboree on the Air (JOTA)

SAUAHC was me Jamboree on the Air (JOTA) weekend of 1979.

After an address by John Waters (who later became VK3PXL), from the local scout district, the club members set up portable stations at local four the programme of the same statement of the later of the same statement of same statemen

sooul halls. Sufficient white enthrusiaam was still running, Graeme V/32/SQ, raised the almost forgotien sause of a local repeater Wayney V/30/SQ, speaking from CB activity experience, knew that Mount Wombat, new Euroe, and not Mount Major, was the ideal site. Mount Wembat provides access to the Goutburn Valley and southern New South

After considerable volunteer effort and support, and a contribution by the WIA Victorian Division, which provided half the costs of construction materials for the repeater hut, VK3RGV, Mount Wombat, started operation in 1982.

Wales, and large areas of Melbourne

The club has been vocal on issues affecting the hobby, and was among the first to enter the debate on future directions after the release in 1985 of the Linton/Harrison discussion paper.

Its members are leventy involved in packet radio and have set up a digipeater, VK3RPW, on Mount Wombel, to provide part of the intra-state and interetter sets for confederation.

Wormost, to provide part of the intra-state and interstate path for packeteers.

SADARC sees packet radio as the new frontier of amateur radio, and is voicing its opinion on the

still nagging protocol hassle.

The biggest event on the SADARC Calendar-of-Events is the Communications Day, held in September. This single day activity being held this year on Sunday, September 18, takes place in the middle of the SHEPPtember festival activities

sponsored by business and community groups.

Being ideally located in north-central Victoria there has consistently been high attendances from

throughout the State and from southern New South Wates. Full details of the Communications Day '88,

which is also aimed at the general public, appear elsewhere in this edition of AR magazine. "It's most important to put our hobby before the general public." Peter VKSYF said

general public," Peter VKSYF said

For that reason, SADARC members have participated in various public events, including street
displays, and WICEN activities, to help with out
hobby's image in the community, he said.

The cibb aponator the Wombest Award, although in secent times, the wombat has been in a state of hispansion. But, with the cibb's new call sign, WKSQSU.— were papropriate because Shepparon is Victoria's Soliar City— the Wombat Award will be re-activated with possibly a soling powered (Sevuel VKSSQU. will have a good HF signal from an IC-730 transcenser domated by Ber Randall WKSBRW, who is recognition for his time gift has been made the club's first filt member.

SADARC is an active and progressive club witting to speak its mind on issues affecting the hobby, and play its part to further the pursuit of hobby communications.



HORRY

A special station VESCNE (Canadian National Exhibition) will be operating from Toronto until the September 5. The display is axhibiting all facets of the hobby. A special OSL will be forwarded to all stations contacting this station who is using the apt motto "Amateur Radio is the hobby!" —Downland from Te ARPL Latter by Ken McLachlen.

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Forward Rias

Norm Gomm VK1GN

GPO Box 600, Canberra, ACT, 2601

DIVISIONAL PARTS BOX

The Divisional Parts Box, under the care of Neil VK1KNP, is operational, but we still need suggestions for items to stock

MONTHLY MEETINGS

The June meeting saw a presentation by Dr Devid Gambling from the Department of Defence's Electronic Research Laboratory. David gave us an intelligent insight into where the world of microelectronics is heading. Over 60 members attended and the number and quality of questions asked at the end was a measure of the interest shown in the

topic and the speaker David certainly laid to rest the old myth that boffins cannot communicate. Hank VK1HZ, is always tooking for new and

innovative topics. So, any suggestions will be gratefully received. Hank would prefer topics that have a strong amateur radio flavour. Future meeting dates are:

September 26 October 24 November 25

PACKET ACTIVITIES

The packet digipester has been installed on Mount Ginini and will be in operation by the time this goes to press. As mentioned in the previous issue, the

digipeater will operate on 144,800 and 4800 baud rate. The ACT Packet Group normally meets on the first Thursday of each month, but this is subject to variation. Details of vanues and dates are beeconed by Richard VK1UE, about one week before a meeting

Details on the ACT Packet Group activities can be obtained from Carl VKtKCM, on telephone (062) 89 7819 (work) or (062) 58 3921 (home).

DEVOLUTION OF EXAMINATIONS

The Division will be applying to run amaleur examinations under the new arrangements and will be looking for people to assist in their running. Anyone Interested in helping should contact a committee member. You do not necessarily have to be a full call to be able to help.

FITURE OF AMATEUR RADIO WORKING PARTY

The Working Party is looking for an amsteur in the Canberra region to assist gathering information on amateur activities. Volunteers can be non-WIA members. If you are interested please contact George VK1GB (082) 54 1985 (AH) who will fill you In on the details.

JOTA

JOTA is approaching with incredible speed and Nell VK1KNP, out JOTA co-ordinator, is looking for about six stations co-ordinators and numerous operators. Those who participated last year will recall that the scout and guide movements were really well organised making JOTA a very satisfying activity. Get in early and reserve your place in this years activity by calling Neil as soon as possible.

VKT AWARDS HET

The VK1 Awards net is run every Sunday night immediately after the Divisional broadcast (2000 local time on 3.570 MHz. The net controller and awards manager for this activity is Bob VK1DE This year the net has been using the VIBBACT special event call sign, so here is your chance to kill two birds with the one stone by collecting your award and working VI88ACT

The first award issued on October 10, 1980 went to Egil Bohn OZ4BO, and the bicentenary award No 200 went to Alec Pickford VK2EF To date, 204 two-way and about 1D SWL awards have been Bob has asked me to make special mention of

Joe VK1NDJ, and Russell VK1OP, who have been regular supporters of the net in recent times

THOUGHT FOR THE MONTH

I was talking to an amateur the other day who was gradually losing interest in the hobby because he found it difficult to get advice or help on various aspects of amateur operations. He was a shy type which compounded the problem Discussing this as a general issue with a couple

of other VK1s, we agreed that it was a widespread problem. We also agreed that, on the other side of the coin, a lot of experienced amateurs are equally too modest to offer their services, probably because they feel they are not expert enough So, there you have it! One party reluctant to ask

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW, 2150 weekend of November, Details will be in the Club

for help, the other reticent to step forward. Who should take the first step?



Course Supervisor. In 1980 Cec undertook to

conduct a personal lecture class for the Division at

the newly acquired Atchison Street property and

this involvement lasted for the next 20 years. In

1961, there was a need to provide a Correspon-

dence Course for those living in remote areas and

this service has continued to the present day.

There have been many thousands of amsteurs, both within Australia, as well as overseas who

have benefitted by the Division's courses.

Margaret Bardwell has assisted throughout the

Correspondence Course with the paperwork as-

sociated with the course. To you both, thank you

for three decades of contribution to the Ameteur

VK2 Mini-Bulletin

WICEN EVENTS

half of the year.

Saturday, September 19 - Batemans Bay Car

October 22-23 - Hawkeebury Cance Classic. POSTCODE CONTESTS

There has been a slight change in the program for the remainder of the year. September 30 — two metre SSB; October 28 - 70 cm; November 25 two metre FM and December 30 - six metres. A report in a future lesse of the accres for the first

TRASH AND TREASURE At 2 pm, Sunday in the car park at Amateur Radio House, September 25 and November 27.

WASISA ARC Wagga ARC is to conduct a Field Day on the first

SPECIAL EVENT STATIONS VISSWIA will be used for the one day Fisk Award

Corner notes for October.

Club postings for details.

ILLAWARRA ARS

on September 22. See separate article this issue for details. VIBBNSW will be used for the Parramatta Bicentenary Award from October 31 to December 5. Details of this award will be in October AR VISSNSW will be active most weeks until the and of the year with various clubs and groups. There are a couple of weeks still available in December Don't forget to return your RD log VK2 needs

Illawarra ARS will host the next Conference of Clubs in November, Agenda Items from clubs must reach the Divisional Office by September 15. See

the benefit of your score **NEW MEMBERS**

A warm welcome is extended to the following who

were in the July intake P M Broadhead VK2VBX Bungonia

J A Burlison Assoc Cheltenham Regents Park D S Byrnes Assoc D W Chaffey VK2NBC Chester Hill

Bullaburra M T Egan Assoc N C Farley Assoc Gloucester L O Horsfall Assoc Newbridge P B Marks VK2TPM Balmain Fairfield

R E Perez Assoc P A Westerman VK2MPW Wingham

Radio Service.

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VK3 BROADCAST

Members of the Wireless Institute can place advertisements on the regular Sunday morning

The Department of Transport and Communications has granted permission to operate a service for "Wanted" and "For Sale" items related to amateur radio and shortwave listening. We are not, however, permitted to broadcast the names, addresses or phone numbers of persons placing

anvertisements if you have something to sell, or if you are searching for a particular item, prepare an advertisement just as you would if you were sending it to the classified section of a newspaper Send two copies of your advertisement together with an Amateur Radio address tabel (to confirm WIA membersh a) to

John White VK3KJW

PO Box 199 Preston, Vic. 3072

Please do not send advertisements to the broadcast post office box

If an advertisement on the broadcast interests you, contact the WIA Victorian Divisional Office on (03) 417 3535 between 10 am and 3 pm Monday to

Thursday and the advertiser's full details will be supplied. (This is where the second copy goes?). Zones, clubs and individuals are encouraged to

contribute any items they consider new of interest to radio operators or shortwave Estendes

Send material to Broughte T/www.

PO Box 260

Cranbourne, Vic. 3977 The broadcast goes to air at 10.30 am every Sunday on the following frequencies:

1 840 MHz AM, 3.615 MHz LSB; 7.085 MHz LSB; VK3RMM 7250 and VK3RWG 7225 By this time, the Melbourne repeater VK3RML

should be back on air and will carry the broadcast. While it was off air, the broadcast was carried through the Geelong repeater, VK3RGL

The broadcast will soon be relayed through the Geelong City repeater VK3RGC. In the longer term, it is planned to relay the broadcast through VK3RNE, on Mount Big Ben in north-east Victoria. Also planned is a six metre outlet via repeater instead of the simplex frequency used in the past.

ECONOMY OSL CARDS The Victorian Division can have a standard QSL

card printed for its amateur and shortwave listener members. The very competitive price is \$95 for A standard block is used, which is then person-

alfeed with your call sign or WIA listener number, and address.

Orders must be in lots of 1000 cards and to keep the price down, we need to have 4000 cards in the one print run. Orders are held until a print run can

To place an order, contact by phone or letter the WIA Victorian Division Headquarters volunteer on Tuesdays, Bruce McCubbin VK3SO.

20NE AND CLUB NET Don't forget the valuable club naws forum available

in the form of the Zone and Club Net held at 8.30 pm every Sunday evening in the vicinity of 3,597 MHz, controlled by Marilyn VK3DMS. -Bill Trigg VKSPTW, VK3 Council

NEW MEMBERS

The following applications were received for the month of May 1988. Lionel Decker VK3KLD; Raymond Dunstan;

Rodney Flanagan VK3CR, Roger Gedfrey VK3JBK, David Gotherd VK3CDG; Ormand Guy VK3DGP, Mark Harris VK3KYG, Kenneth Jennion VK3VAX, Grasme Knight VK3VGK; Frederick Oakman VK3JGO; Kenji Okubo; Terence Robinson VK3DWZ, Michael Schulz DF6AR; Colin Strong VK3YC8: John Swift: Robyn VK3MBL, Robert Williams VK3VOS and Yu-Hong Zhou BYAAA

Five-Eighth Wave



Jennifer Warrington VK5ANW 59 Albert Street, Clarence Gardens, SA. 5039

E Leach VK5PAG

R C Scott VK5PG

B P Mountford Student

R E Gunnourie VK5FI

K P Thomas VK5ZKS

M L Patzel VKSKMP

J R Godson VK5LV

F Rutherford W2NUS

R E Padman VK5DP

I M Benn VK8IB

A J Gluis VK5AAQ

SA Packet Users Group

NEW MEMBERS I am pleased to have room in this month's column to include a list of new members who have joined in the first half of 1988. It has been our intention for sometime, to include a list of new members but I always seem to run out of space. If your name is on the list, we welcome you to the VK5/8 Division and hope that you have found your first half year enjoyable and worthwhile. If you happen to be reading your friend's copy at this moment, or are perusing the copy at your local public library, why not take the plunge and join us. We will gain by the increased membership and you will gain by joining a great bunch of people with like Interests, having a magazine which keeps you in touch monthly, use of all the WIA services like the QSL Outwards Bureau (which will not be available to nonmembers in VK5/8 after January 1, 1989) and a united voice in things which affect amateur radio. I fook forward to printing your name in out next list

NEW MEMBERS FOR HALF YEAR 1968 C A Edwards Assoc D J Hobbs VK5AS M H Hillard VK5AHH A G Hughes ZL3KR

D J Cavies VK5KOC T J Crothers Assoc D R Naim Assoc T D Niven VK5NC

A Wardhene VK5KAW W J Pickering VK5ACY I Parkinson VK8NIP V E Skitterall Assoc

F A Ayling Assoc H I Greenhill VK5NGH R G Wake VK5KZZ K P Thompson VK5SE

K B Browne Assoc

eeday. September 27: Display of Members'

Equipment (Bring along your latest place of "home-brew" and perhaps take home a "reward" or your efforts). 745 pm. BGB. day, October 25: Speaker - Mark Spooner

VKSAVQ, on his recent trips to the Antarctic, and some of the technical equipment with which he was involved (slides), 7.45 cm, BGB,



Now you have joined the ranks of emoteur radio, why not extend

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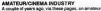
For further details write to

THE COURSE SUPERVISOR W.I.A. PO BOX 1066

PARRAMATTA, NSW. 2150 (109 Wigram Street, Parramatta)

Phone: (02) 689 2417 11 om to 2 pm M to F and 7 to 9 pm Wed

Over to Youl



requested information from those of us smalleurs who had worked as projectionists in the cinema industry. It was for a planned article on that subject and the promise was that all contributions would be acknowledged

Like, I guess others, I sent off information about myself and other past VK8 projectionists I knew, but no reply ever came. Neither do I recall seeing

the article eventuate. I know that, like me, many VK amateurs who have spent time in a bio box would have looked forward to that article but obviously something

went wrong If any VK projectionist, retired and present would like to be placed on a list, I invite them to send me details of theatres and equipment they best recall plus any anecdotes or memorable experiences they care to relate. Names and call

signs of silent key projectionists would also be welcome Please Include a 9 x 4 stamped addressed envelope so that a summary of replies received

Paul Weaver VK6OF 22 Weintell R

can be returned in a month or two.

Palmyrs, WA. 6167

The long-delayed article is in this issue, Paul. -Ed. = . . .

THE OTHER SIDE OF THE COIN A few time in ones life things occur which must be

akin to "Heaven Sent Some months ago, my wife, who does wonderful things on "knitting rigs" went to a Knitting Seminar at Adelaide University. During this short period I met, among many other ledies, Margaret Grundy. from Crystal Brook. The upshot was that my wife has a surplus "rig" due to updating and Margaret decided to buy the superseded model. How to get It from Aldinga Beach to Crystal Brook was something else, but was eventually solved by

John, one of Margaret's family. John duly arrived to collect the machine, was Invited in, declined a "cuppa" but stayed for a good chat. It was only then that I learned that

John's father was none other than Bob VK5BG, late of Murray Bridge Since, I have joined the boys from that area on their net - sadiv after Bob had left for new pastures - therefore I did not meet Bob at any

Eventually, I wrote to Margaret passing on condolences and asking had she anyone in the family "radio-minded" in order to pass the call sign on and retain it - If not, with her blessing, I would be hanoured to replace my "BEG" with "BG"

It is too late now to try and catch up with Gob's achievements, but If you should be listening Bob and hear your call come the Spring, I shall not be aping you — just keeping VK5BG warm.

My thanks to Margaret and her family. 73

Rick Burnell VK5IIE0/80 85 Apacle Terrape Aldinga Beach, SA, 5173

time -- my loss i fear.

. . . TECHNICAL CORRESPONDENCE

I would like to make some comments on the article Two Metres For The Newcomer in the July issue of AR, particularly that part of the article dealing with the expected range of ground wave communication. Table 1, as stated, takes no account of the bending of the radio wave due to atmospheric the radio horizon by about 15 percent over the figures given in the table, not 30 percent as stated. A simple formula for calculating the distance to the radio horizon is:

Distance = 4.13 x sort (Height) where

Distance - distance to the radio horizon in kilometres Height - height of antenna in metres

The height of the antenna to be used in the above formula is the height above the surrounding terrain, not the height above sea level

In the first paragraph of the article, an example is given of finding the radio line of sight distance using Table 1. It is assumed both stations have antennas on five metre high masts, and that the stations are 45 metres above sea level, giving an antenna height at each station of 50 metres above sea level. Table 1 is then used to arrive at a radio line of sight between the stations of 50.6 killometres, extended by 30 percent for refraction to give a line of sight distance of 86 kilometres.

This calculation is misleading in that it is only correct (except for the 30 percent refraction correction which should be 15 percent), if both stations are on a cliff too on the coast with a path across the sea between each station. It is the height above the surrounding terrain which should be used for inland stations. In this case, using the example given in this article, the radio line of sight distance between the stations is 16 kilometres, or corrected for refraction (15 percent), 18.4 kilo-Or using the formula given above:

Distance

= 4.13 x sqrt(5) = 9.23 kilometres to the horizon for each station

= 18.5 kilometres between the two stations The factor of 4.13 assumes a standard almosphere. The actual refraction of course will vary according to atmospheric conditions and height above sea level, but these refinements are of no concern to the radio amaleur.

It is hoped this will prevent some amateurs from thinking something is wrong with their systems if they do not achieve the results implied in the article. In practice, many factors affect the ground wave range and the distance computed from the formula or tables is only a rough guide and is usually a minimum distance to be expected in clear open country. The formula also does not take into account scattering of the radio wave as it grazes the horizon

Incidentally, the same formula can be used or visible line of sight if the factor in the formula is changed to 3.57 In this case, for a person standing on the sea shore with a height of eye of 1.8 metres, the sea horizon will be 4.5 kilometres away.

Yours sincerely Keyen L. Parliment VK3ANY PO Box 61

Port Albert, Vic. 3971

OLDIES

Yes, we are Take a look in July's AR for example There are some 42 amaleurs amondst those in the photographs, of those only seven would appear to be under 30 years of age. Yes, the majority of us are OLDIES

Why are the majority of us oldies? Well, one reason could be letters like Clive VK2DQE's and similar ones in this and other magazines that do nothing to help. We scare all but the hardy er before he even starts. We have a





communication hobby, yet we must be the world's worst communicators. I personally took part in an activity recently that earned amateur radio the equivalent of two full pages in Queensland's two major daily newspapers. I was communicating. Do you? My occupation allows me, in a few months, to

meet people that are not amateurs, some are CBers, some shortwave listeners and many others often looking for an interesting and active hobby. Their ages vary from 12 through JOTA to 70 years or more, in many ways I have encouraged or given advice to many of these to study or stay with their studying to obtain a licence. It is surprising just how many still drop in to say G'Day from time to time. I was communicating Do you? Clive VK2DQE, in his letter, mentions most, if not

all full calls are against novices obtaining two metres FM Well, I must disagree with you Clive as I would "eye-ball" a larger number of full calls than most would and the count that I have would be more like 80 percent for novices on two metres and 20 percent, if that, against Clive also mentioned no incentive for the novice

to upgrade now. Yes, in a very small number of novices this would be correct. Often this small percentage of novices is Infirmed, elderly or without the capability to progress further and will never get a full call, no matter what "carrot" is dangled in front of them. Some are blind (incidentally, I lift my hat to any such person who does sit and obtain a full call). The reasons to upgrade to a full call are too numerous to mention now but Clive seems to forget the obvious and main reason, the one that he/she can proudly and justifiably stand up, stick out their chest and say "I did it, I got my full call"

What a thrill it is when you finally make it after all the study and hard work most of us have to put in and are able to say "We can now communicate by any means at full power with the rest of the world" Incidentally, have you noticed that novices seem to be the best communicators. Do you communicate? Clive failed to mention that the incentive novices

having two metres FM now gives to non-amateurs to obtain a novice licence, the wives, friends, parents and relatives, etc now have that incentive to know that, for a reasonably modest sum, they can buy a hand-held two metre transceiver, a small power supply and a small antenna that they can fix to the guttering of their house, or to the railing of their flat's balcony, then they too can communicate like we communicate???? It is about time that you, I and the rest of us

started to communicate. Explain, demonstrate and, what's more. tell people what we do and what we are about as well as actively encourage the younger generation to participate in some way in our hobby that we find most interesting, enjoying and satisfying. For above all, we must start communicating not only amongst purselves, but even more so with the general public. It's not really surprising that people in general do not know that radio amateurs have built and launched their own satellite, assisted in emergencies, communicate around the world automatically via computers. have their own television stations, send television pictures from one side of the world to the other and many of the other exciting activities that we do. Most people think we only sit and talk to each other - zome do most don't

This is because we don't communicate and tell them

. . .

Binne Commiste VX4AHO 35 Chester Road Fight fills Plains, Old, 4123

I'M BTILL 660UNDI

Since coming over to this country to live in the early 60s I have read the magazine from time to time and very much enjoy following the gaings on down-under I have also been active and inactive over the years on HF and managed to keep in touch with VK and ZL, but not as much as I would have liked due to crassures of business. TVI and

other forms of QRM. I am now retired and living in a quiet area of

California where QRM of all kinds is at a minimum. and I am always looking for VK and ZL contacts, particularly on 10 and 15 matres. My favourite frequencies are around 28,495 and 15,225 MHz. I atways got a great deal of pleasure when I find an old friend from the days before and just after WWII when I was very active in VK3 and VK5 (Northern Territory).

My purpose in writing is to say how much I amov reading Ameteur Regio each month and to let my old friends and acquaintances know that I am still alive and kicking. Keep up the good work 73

Dave Medley KISQE (ex-VK3MJ, VK5AE, VK3DL/W5, WASYXA) 1450 Bayview Heights Drive Los Osos, CA 93402 . . .

10 METRE BEACONS

From the request in June AR by the Federal Technical Advisory Committee (FTAC) Beacon Committee, it would appear that the use of time multiplexing for Australian 10 metre beacons has already been decided. The 1985 IARU Region 3 meeting agreed to multiplexing 10 metre beacons. I wonder why? Furthermore, when did the WIA

pass a resolution to adopt the IARU proposal? The last heard of this proposal was that the matter would be open for discussion. What was the result of these discussions? This should have

appeared in AR, that is what AR is fo VK2ZTM, in his report on page 60, June 1968 AR points out the complexity of multiplexing. What advantage to the amateur fraternity of this Region is there of multiplexing 28 MHz beacons? Beacons

on 14 MHz are a completely different situation and I suggest that the 14 MHz case has been used guite incorrectly to apply to 10 metres. As I pointed out to the FTAC in October 1987. even if two stations come up on the one frequency

they are a) I kely to be up to 1 kHz or more spart due to frequency tolerance

b) unlikely to be of equal field strength o unlikely to be sending call signs at the same time and if they do, and the interference is serious, there is time for the automatic repeat, so

nothing is lost Now, consider this, as each beacon under the multiplexing system will only radiate for one minute each 10 minutes, one will have to sit on the frequency 28,200 MHz for 10 minutes and possibly

hear nothing (if there is no propagation and this is the case for most of the time) and then spend another 10 minutes on 28.195 MHz for other beacons. That is, a total of 20 minutes is spent to find out what now takes me 15 seconds. Is this progress? Perhaps FTAC would like to comment on this

aspect of their proposal.

I further suggest that this proposal is going to cost the WIA a lot of time and money to make and maintain the additional equipment and the user will not benefit one bit, but will, in fact, receive a degraded service. Again I ask, is this progress? I suggest that we can well spare for beacons 100 xHz of the 1700 MHz available on this band to save the complication of multiplexing. Furthermore, there appears no reason why two or more beacons cannot be allocated the same frequency (for the reasons given above) if all 40 allocated channels in the 100 kHz segment are used.

While it is appreciated that the corporate body of the WIA is, in fact, the member of the IARU Region 3 (diction from the Divisions). I suppost that it is about time that members had the opportunity for an input to IARU matters prior to discussion/ decision. In this regard, exende items for IARU meetings should be published in AR. Remember

IARU decisions affect all WIA members, not just members of the WIA comorate body

4 Thistie Street Pascoe Vale South, Vic. 3044

R Torrington VK3TJ

. . . WHERE IS EVERYOME?

I hope that in writing this letter I do not show my rangrance but the subject I would like to put forward is one that I don't think has been addressed.

I have travelled to Brisbane several times via the Newell Highway and I find contacts on two metres difficult, if not impossible - repeaters are scarce and, of course, can be off the air. like RML The problem can happen on any highway, not

just the one mentioned above, I have not read anywhere that there is a declared frequency that drivers, passengers, train travellers and bus passengers (with ear plugs) can leave their two metre unit luned to, yet much vehicle traffic carries VHF transceivers, seemingly all on different channels. May I suggest the use of 148.500 MHz as a road channel

Amateurs living on main highways in the count would be able to say "Hi" to the people they speak to on HF. Even our CB relatives use a road channel, but as far as I know we are not as well organised

One could be driving behind a car or truck and not know that they were able to contact each other on 148,500 MHz because one is shouting at an out-of-reach or off-air repeater and the other is scanning at the other end of the band.

With Novices now on two metres, contacts which may also be urgent will be more easily

I hope that this suggestion is embraced by other travelling amateurs and make our journeys over this large country safer and more enjoyable. Yours (aithfully

Geoff Valentine VIC3GV 3 Afton Court Glen Waverley, Vic. 3150

The national two metre FM calling frequency was designated to be 146,500 MHz many years ago and is extensively used for this purpose. Once contact is established, stations then move to another frequency -Ed.

DX AWARDS - APPARENT COSTS I refer to a letter in the June edition of AR from Neil

Penfold VK6NE, concerning USSR awards. I agree the "Box 88" specifies a cost of 14 IRCs or one Rouble for their awards. But I do feel that the fee for these awards has not been upgraded since before cats whelkers and lotes, when IRCs were relatively chean.

After some easy research through the local bank, I found that the exchange rate for the Australian dollar was 0.475 Rouble, or about \$2.10 per Rouble. Working on this base I have been able to achieve and receive some of the abovementioned awards

So, about \$A10.50 or US\$8.00 would "fill the bill" handsomely, for the awards that Neil men-Brown S

. . .

Yours faithfully John Kelleher VK3DP d Biook Composit

MOVICE DEBATE

Re the Novices on two metres debate. I found the contrast in attitudes of members as expressed in July AR very striking. On one hand we have VK3AFW taking the trouble to write and illustrate a three page article designed to assist the newcomer to two metre FM operation. On the other hand we have VK2DQE crying about being "kicked in the face" by this decision. The latter comment is on a par with a statement heard on 7,025 MHz high speed CW the other morning — "There's no way I will talk to them

To my mind the final sentence of VK3AFW's article is in the true spirit of the amateurs' code, paragraph 4 - "friendly advice and counsel to the Yours faithfully

Ray Jones VK7RQ Howrsh, Tas. 7018

DOG IN THE MANGER I gather from Clive's (VK2DQE) letter in the July

. . . issue of AR that he is very angry about the Novice hun metre development It would be very easy to logically decimate his

point of view quoting such parallels as the parable of the vinevard and 'Dog in the Manger: and be very nesty about his reference to CB standards and scarpely velled suggestion of blackmail re his membership However, I have been in his position myself

Years ago I wrote a similar letter to my local council. Two days later I auddenly realised the contents would be debated at an open council meeting and reported in the local paper. In a state of near panic 1 arrived, white faced, at the Shire engineer's office where, without a word, he handed my letter back to me; from his coat pocket. I still write such angry, critical one-eyed letters; pour my heart out; but I never post them, if eyer, for a few days. I sleep on it

I commiserate with Clive as he penned his thoughts and I appreciate his mood, obviously occasioned by the facts he has stated. At first glance it would seem to make one "spit chips".
There are many other obvious inequalities in our everyday lives that do so and about which we should be justifiably angry. It is not my intention to criticise Clive's point of

view. He is, like the rest of us, proud of his achievements, active, enthusiastic and interested in the progress of amateur radio. He is entitled to have his say On the other hand I wonder If he feels the same

about the issue today? Have we hardworking bright sparks, we who have arrived, really lost anything? Perhaps our Editor should allow us "sleep time"

and query such outbursts prior to publication; just in case we have a change of heart. Yours 73

DOGLAM VK2AII RMB 626 Adalong Road Rumbiono, NSW, 2729

. . .

EDITORIAL May I commend the Editorial (Leader?) in the July issue of AR, "Novices on Two"

I came to know two or three Novices on air as VICENBD. Not one of them lives close enough to Adelaide to drive up to a WIA meeting, even if he came direct from work. As VK5KIC, I have lost contact with them, since, until two metres became 'common ground', we had no frequency in common because to finance (out of a gross income of under \$200 a fortnight) a couple of hand-holds for VHF/UHF bands, my Novice HF equipment had to be sold. It will be very pleasant to meet with them again on air, possibly through one of the repeaters.

Before this two metre band opening how were Novice operators ever going to feel the incentive to upgrade to be entitled to use power enough to access the Crafers repeater, stationary mobile on the wrong side of the main building at Flinders Medical Centre?

On one occasion when I tried using 200 mW. another station came back with "QRZ the station calling. You were unreadable under the noisel' I earned a report of 2 and 5, when I want up to two watts. Yes, this Limited has a long way to go

Being able to work the Novice friends I made whilst on HF, when they get on the air, will be

motivation to me to get to be one 'up there in those New Worlds to conquer' . .

Yours aincerely

lan Crompton VK5KIC 9 Craig Street

Richmond, SA. 5033 . . .

in VK6 for

(98) 382 1713 ALL HOURS 9 Hicks Street, Leeming, W.A. 6155

MORSEWORD 19

Morseword works like a crossword puzzle. It contains only one word in each row or column and

each letter of that word is spelled out in Morse code. Think about the clues and then encode your answer, putting a dot or a dash in each square. For example, if the clue were tellnes the answer would

be cats and you would write it in the grid thus:

ACROSS

- 1 Solidity 2. Scottish roll
- 3. Smooth cloth 4. Where one's heart is!
- 5. Ancient 6. Annoy 7 A flower
- B... Lanchester, actress 9, Tarry for 10. Tarts

DOWN

- 1. Digs 2. Ship 3. . . . Joan, for example 4. Plunge
- 5. Keen 6. Demur 7. Hide
- 8. Monkeys 9. Confirms 10. Joint

Audrey Ryan 30 Starling Street, Montmorency, Vic. 3094

Solution page 62...

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our projects as well as which firms are stocking kits of our projects. · Telephone technical enpuiries

- yes, you can speak to the editorial team direct and have your queries answered. We don't live in an ivory tower!

Silent Keys

It is with deep regret we record the passing

MR G H CARRUTHERS VK2BGC MR J J S (JACK) FERRIS VK2NC MR FRANK G IZON VK2DQX MR GEORGE THOMAS SLAWSON

MR ERIC SMITH

VK2AFN VK2NWV

Obituaries



It is with deep regret that the passing of yet another amateur from the pre-war period be recorded in the midst of a full and active life, Eric (Chippy) VK4XR became a Silent Key, suddenly, at his home on June 10. 1988, aged 72 years.

Enc's interest in radio began in the early 1930s when he built a 2-toober (O-V-1) and heard amateurs in QSO. The 'bug' bit and he declared, "That's for mei" During the next half-century his interest never waned Together with most of his contemporaries home-brewing was an important activity during the pre and post WWII years

He obtained his BOCP very early and entered commercial broadcasting, working at various 'B' Class Stations. Articulate and blessed with a beautiful, clear resonant voice his talent was soon in demand as an announcer as well as a technician. His 20 years spent at 4LG Longreach, Queensland, covered the war years, during which time he gave valuable assistance as Radar D/F Operator to the US AF Bomber Squadron based there

Eric finally left commercial broadcasting, then successfully operated a retail grocery store for 11 years in Brisbane prior to retirement. In his later years he was very active and busy with charity work, viz Crossroads, Meals on Wheels, Red Cross and his Church, as well as amateur radio The suddenness of Eric's demise, in the midst of all this activity, must serve as a reminder that no one has a mortgage on

tomorrow. A long time member of the WIA, VK4XR was also a member of the Wide Bay Club and a Scout master in the area during the 1960s. He was tremendously popular and the fratemity will be much poorer for his pessing

After nearly 50 year of marriage (an implishment in itself), he is survived by his YF Jean, son Robert and daughters

Jeanette, Dianne and Erica May this writer pay his respects to the late 'Chippy' in the manner I know best

Old Hams never die, They simply QSY, Old soldiers may just QSB.

But the Ham's appointed place is on a higher frequency,

Where DXers need no mode, rip To communicate a sig

Where QRN and static rife Is absent - as is ORM.

Cause of such ignoble strife. And while on Earth ops contemplate They, from 'up the log' await On the infinite band.

Where OX is eternal To greet their kin in friendship grand." -Contributed by Alan Shawamith VK4SS

REGINALD WILLIAM EAGLING

BERRIEF Passing of Radio Ploneer "Taree B-100* **CHILDREN**

The passing of Bill closes a chapter on the history of the Manning's early days of radio. Bill Eagling arrived in Taree in 1931 and has virtually been connected with district ever since. He married Hazel in 1934 and they had four children

From 1930 to 1950, Bill was occupied in the radio recair industry. Because of his expertise and interest in the field of radio. he obtained a "Radio Experimenter's Licence" in 1936 and became Taree's first amateur radio operator. He made his early transmitters and receivers from parts he scrounged from his radio junk box.

He served for five years with the Royal Australian Air Force during the war years as an instrument fitter, holding the rank of Sergeant. On the cessation of hostilities he was active in the formation of the Taree Returned Soldiers Services League (RSSL). Bill was involved in the establishment of Radio 2RE in the early 50s - an extension of his radio interest that was retained throughout his life.

When single sideband (SSB) was introduced Bill was one of the first to become involved and his signal was always criso and clear. In the early days of the Civil Defense network, (now the SES) Bill and his radio equipment were a very important adjunct to the communication section. His expertise in those early days contributed to the high esteem in which the local SES is held today

After many years in the radio field, Bill branched into pest exterminating and operated from his home. Without casting aside his interest in radio he became absorbed in the hobby of prospecting and the mining of

precious stones which fed him to Lightning Ridge after the death of Jean about 11 years

It was at the Ridge in 1978 that Bill met and married Alma, Following some years together on the opal field, Bill and Alma retired to Manning Point, where they lived happily until Bill's recent litness Bill passed away on June 21, 1988 aged 76 years, leaving Alma, his four children and their families together with many friends to mourn his loss. -C Huntiker VK2BGE



The Land Forces Amaleur Radio Group

mourns the passing of Murray on June 19, 1988. Murray was elected Tressurer at the inaugural meeting of the group in January 1986 and subsequently succeeded the President, John VK1NCO, when John was transferred to Perth by the Army. He was a most enthusiastic member and rarely missed the weekly on-air meetings Although suffering ill health, he was

slways cheerful and his infectious fough will be remembered by all who knew him Murray served pre-WWII in the Royal Melbourne Regiment as a part-time soldier

when working with the State Savings Bank of Victoria. On the outbreak of war, he volunteered for the AIF but was medically classified as unfit for infantry service. He transferred to the Cipher section, then in its Infancy, and served in the Pacific eres including a time at Merauke which was then In Dutch New Guinea Deepest sympathy is extended to his

wife, Gwen, and to his family, Bob Jackson VK7NBI

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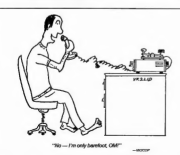
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THIS USED TO BE A HOUSEHOLD POWER POINT!

This incredible mess used to be a household power socket before someone made a slight wiring modification. The overload generated a lot of heat which melted the socket, scorched the wiring and badly smoke-damaged the room. The State Electricity Commission of Victoria says it could have easily resulted in a house fire. Interfering with household wiring is not only dangerous, but it is illegal in Victoria and most other Australian States and Territories.

- Photograph courteey State Electricity Commission of





IONOSPHERIC SUMMARY

The Solar Geophysical Summary from IPS Radio and Space Services for the month of May contains the following information

The monthly values were 10 centimetre flux 115.4: sunspot number 59.7: A Index 10.8: I Index 85.5 and number of flares 8.

Class M flares occurred on May 17, 20, 23, 28, 27, 28, and 29. On May 26, there were two flares. Solar activity was moderate during the second half of the month with the small M Class flares previously mentioned. The largest, an M6 flare, occurred on May 17, and caused a daylight fadeout from 1927 to 2205 UTC.

The splar flux for the month varied between a low value of 101 from May 15 to 17, up to a high of 145 on May 31. The monthly averaged value was down a little on that observed last month

The geomagnetic field was active to minor storm levels between 0600 and 1200 UTC on May 5. A major disturbance started after 2100 UTC on May 5. and the field was at major storm levels through out May 6. During the interval 090 to 1200 UTC, the planetary K Index reached a value of 9 indicating

extremely disturbed conditions The geomegnetic field was active to minor storm levels for much of May 17. The most disturbed period was observed around 1200 to 1500 UTC The disturbance persisted into May 18, but weakened in severity. On May 30, the field was at active levels at times during the day. May was mostly

quiet except for the intense storm on the 6th. An Aurora sighting was reported from Flinders Island during this disturbance. MUFs were depressed at times during May 7

and into May 8 The ability of the ignosphere to reflect HF signals is determined by the density of electrically charged articles present in the ionosphere. This depends on the amount of extreme ultraviolet light coming from the sun, a quantity which depends on the details of the solar cycle.

The response of the ionosphere to the variation of the solar cycle is often described by an lonospheric index. The index used by IPS is called the T index which can be thought of as being an effective sunspot number, that is the sunspot number for which the ionosphere appears to be responding.

The following table gives a comparison between the 10 cm flux and sunspot number. SUNSPOT NUMBER 10 cm FLUX n

40	93
60	110
100	147
150	195
200	243
Contributed by Fran	k Hine VK2QL

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minimum for non-members

Copy in typescript, or block letters — double-spaced to Bex 300, Cauffeld South, Vio. 3162

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WANTED - NSW

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MANUALS: TM-11863 & TM-11858 for exemitrary con-hunications receivers R-391 & R-392. These receivers were originally made by Collins radio in the US. Prefer coles but copies olary. Terry VK3DWZ, QTHR. Ph:

BEMATRICS: or copy of Owners Manual for Doro 721 ing machine. All costs reimbursed. Write lo VK3YJ, QTHR. Ph: (03) 398 4192.

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FOR SALE -- NSW

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The Programmed Scan function scans all frequencies between two programmable scan edge frequencies, while the Memory Scan function scans all memory channels in succession, except, of course, those you lock out.

Thanks to the pocket beep, you'll never miss a call. By installing a UT-40 Tone Squelch Unit (this is sold separately) the transceiver functions as a pager. When the frequency of a received tone equals the tone frequency you set, a thirty second alarm is emitted over the speaker.

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With the IC3210A, there are 20 double-spaced memory channels for 2 metres and 70 cm.

What's more, the IC3210A offers full duplex facility. Which means you can now simultaneously transmit on one band and receive on the other. You never have to wait for a long "over". You have full "break in". In fact, you can talk as easily as talking over the phone.

Call (008) 338 915 for your nearest Icom stockist today. (The telephone conversation in itself is a very good example of IC3210A's duplex facility.)

With all these functions in one small compact mobile, it really is a wonder they're COM still so compact and mobile.



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